2010

Virginia Commonwealth University Graduate and Professional Programs Bulletin Courses

Virginia Commonwealth University

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College of Humanities and Sciences
Anthropology

ANTH 551 Anthropology for the Museologist
Semester course; 3 lecture hours. 3 credits. A discussion and investigation of contemporary anthropological themes and questions and identification of how they can be depicted with museum materials. Students are expected to develop a research design for an exhibit.

ANTH 556/ENVS 556 Historical and Cultural Landscapes
Semester course; 3 lecture hours. 3 credits. Open only to seniors who have completed ANTH 302 or 303 and graduate students with permission of instructor. Students will study historical and contemporary landscapes as the products of the producers of human culture, with particular attention to riverine landscapes. Focus will be on the ways in which humans shape and respond to their ecosystems. Students will participate in an active field research program, including the archaeological recovery and analysis of historical landscapes.

Biology

Courses at the 500 level listed in this bulletin are open to qualified seniors and graduate students only.

BIOL 502/MICR 502 Microbial Biotechnology
Semester course; 3 lecture hours. 3 credits. Prerequisites: MICR/BIOC 503 or equivalent, and MICR/BIOC 504 or equivalent. Open to qualified seniors and graduate students only. Discussion of the application of basic principles to the solution of commercial problems. The course will cover the historical principles in biotransformations as related to primary and secondary metabolism, as well as recombinant DNA technology and monoclonal antibodies and products resulting from the application of recombinant DNA technology.

BIOL 503 Fish Biology
Semester course; 3 lecture and 3 laboratory hours. 4 credits. Prerequisite: BIOL 317 or equivalent. Open to qualified seniors and graduate students only. Classification, behavior, physiology and ecology of fishes. Laboratories will emphasize field collection of fish and identification of specimens.

BIOL 507 Aquatic Microbiology
Semester course; 2 lecture and 4 laboratory hours. 4 credits. Prerequisites: BIOL 303 and 307 or equivalents. Open to qualified seniors and graduate students only. This course will involve a practical approach to the methods used to culture, identify and enumerate specific microorganisms that affect the cycling of elements in aquatic systems and those that affect or indicate water quality.

BIOL 508 Barrier Island Ecology
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 317 or equivalent, or permission of instructor. A study of the physical factors affecting the formation of barrier islands, adaptations of plants and animals for colonization and persistence in these harsh environments, and how coastal ecological processes conform to general ecological theory. Examples and problems pertaining to Virginia and the southeastern United States are emphasized.

BIOL 509 Microbial Ecology
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 317 or equivalent with a grade of C or better. Open only to qualified seniors and graduate students. Explores the interactions of microorganisms and their environment, including discussion of microbial diversity, nutrient cycling, symbiosis and selected aspects of applied microbiology.

BIOL 510 Conservation Biology
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 310 and BIOL 317 (or equivalents) or permission of instructor. Open to qualified seniors and graduate students only. Explores the accelerated loss of species due to increasing human population pressure and the biological, social and legal processes involved in conserving biodiversity.

BIOL 512 Plant Diversity and Evolution
Semester course; 3 lecture and 4 laboratory hours. 4 credits. Prerequisites: BIOL 218 and 310 or equivalents, or permission of instructor. Taxonomy, diversity and evolutionary history of vascular plants (including ferns, gymnosperms and flowering plants). Lecture emphasis on evolutionary relationships; laboratory emphasis on plant recognition and identification, especially of the Virginia flora, including some field trips to areas of local botanical interest.

BIOL 514 Stream Ecology
Semester course; 3 lecture and 3 laboratory hours. 4 credits. Prerequisite: BIOL 317. Open to qualified seniors and graduate students only. A study of the ecology of streams and rivers. Laboratory emphasis is on the structure and functioning of aquatic communities in mountain to coastal streams.

BIOL 516/HGEN 516 Population Genetics
Semester course; 3 lecture hours. 3 credits. Genetic and ecological factors affecting normal and abnormal variation within and between populations of organisms.

BIOL 518 Plant Ecology
Semester course; 3 lecture and 2 laboratory hours. One three-day field trip is required. 4 credits. Prerequisite: BIOL 317. Open to qualified seniors and graduate students only. A lecture, field and laboratory course concerned with the development, succession and dynamics of plant communities and their interrelations with climate, soil, biotic and historic factors.

BIOL 520 Population Ecology
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 310 and BIOL 317 or permission of instructor. Open to qualified seniors and graduate students only. Theoretical and empirical analysis of processes that occur within natural populations, including population genetics, population growth and fluctuation, demography, evolution of life history strategies and interspecific interactions. Quantitative models will be used extensively to explore ecological concepts.

BIOL 521 Community Ecology
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 317 or equivalent. Open to qualified seniors and graduate students only. Theoretical and empirical analysis of the structure and function of natural communities, ecosystems and landscapes.

BIOL 522 Evolution and Speciation
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 310 or equivalent. Open to qualified seniors and graduate students only. Evolutionary principles, with emphasis on genetic and environmental factors leading to changes in large and small populations of plants and animals, and the mechanisms responsible for speciation.

BIOL 524 Endocrinology
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 218 and CHEM 301-302 and CHEZ 301L, 302L or equivalent. Open to qualified seniors and graduate students only. Hormonal control systems at the organ, tissue and cellular level. Although the major emphasis will be on vertebrate endocrine systems, some discussion of invertebrate and plant control systems will be covered.

BIOL 530/HGEN 501 Human Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 218 and CHEM 301-302 and CHEZ 301L, 302L or equivalents. Open to qualified seniors and graduate students only. Provides a comprehensive examination of the fundamentals of human genetics. Explores topics including Mendelian and non-Mendelian inheritance, pedigree analysis, cytogenetics, aneuploid syndromes, cancer, gene structure and function, epigenetics, gene expression, biochemical genetics and inborn errors of metabolism.

BIOL 532 Water Pollution Biology
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 317 or equivalent and one year of general chemistry. A study of various forms of pollution in aquatic environments, including the basic principles and effects of water pollution on aquatic organisms and ecosystems, ecotoxicology, waterborne pathogens, invasive species, water pollution monitoring and environmental laws.

BIOL 535 Wetlands Ecology
Semester course; 3 lecture and 3 laboratory hours. 4 credits. Prerequisite: BIOL 317 or equivalent or permission of instructor. A study of the ecology of freshwater and coastal wetlands, including the physical and biological aspects of these systems, wetland functions at local, landscape and global scales, and wetland regulations and restoration. Students will acquire skills with analytical techniques used in laboratory settings and in field-based applications for purposes of identifying and delineating wetland ecosystems.

BIOL 540/BNFL 540 Fundamentals of Molecular Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 310 or consent of instructor. The basic principles and methodologies of molecular biology and genetics are applied to genome organization, replication, expression, regulation, mutation and reorganization. Emphasis will be placed on a broad introduction to and integration of important topics in prokaryotic and eukaryotic systems.

BIOL 541/BNFL 541 Laboratory in Molecular Genetics
Semester course; 1 lecture and 4 laboratory hours. 2 credits. Prereq or coreq: BIOL 540 Fundamentals of Molecular Genetics or equivalent. Experiments are designed to apply advanced techniques and concepts of molecular biology and genetics using prokaryotic and
Prerequisites: BIOL 310 and 317, CHEM 302, PHYS 202, MATH 200 or equivalents or permission of the instructor. Opened to qualified seniors and graduate students only. An introduction to the basis of complexity theory and the principles of emergent properties within the context of integrative life sciences. The dynamic interactions among biological, physical and social components of systems are emphasized, ranging from the molecular to ecosystem level. Modeling and simulation methods for investigating biological complexity are illustrated.

BIOL 545/LFSC 510 Biological Complexity Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: BIOL 310 and 317, CHEM 302, PHYS 202, MATH 200 or equivalents or permission of the instructor. Opened to qualified seniors and graduate students only. An introduction to the basis of complexity theory and the principles of emergent properties within the context of integrative life sciences. The dynamic interactions among biological, physical and social components of systems are emphasized, ranging from the molecular to ecosystem level. Modeling and simulation methods for investigating biological complexity are illustrated.

 BIOL 548/LFSC 520 Bioinformatic Technologies Semester course; 2 lecture hours. 2 credits. Prerequisite: BIOL 545/LFSC 510 or permission of instructor. Introduction to the hardware and software used in computational biology, proteomics, genomics, ecoinformatics and other areas of data analysis in the life sciences. The course also will introduce students to data mining, the use of databases, meta-data analysis and techniques to access information.

BIOL 550 Ecological Genetics Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: BIOL 310 and BIOL 317 (or equivalents) or permission of instructor. Introduces the principles of ecological genetics, especially those with foundations in population and quantitative genetics, and illustrates conceptual difficulties encountered by resource stewards who wish to apply genetic principles. Explores various types of biological technologies employed by conservation geneticists and provides means for students to gain experience in analyzing and interpreting ecological genetic data.

BIOL 560 Conservation Medicine Semester course; 3 lecture hours. 3 credits. Introduces students to key elements of wildlife diseases, zoonoses, emerging infectious diseases associated with wildlife and humans, and both the conservation and health impacts of these topics. Included are discussions of the interactions among environmental quality and wildlife and human diseases and health. Topics include diseases of fish, amphibians, reptiles, birds and mammals, the effects of environmental contaminants and climate on those diseases, and their interaction with human health.

BIOL 565 Advances in Cell Signaling Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 218 or equivalent. Topical course focusing on advances in cellular communication by cytokines, hormones and neurotransmitters. Each semester, the course focuses on a different topic. Past topics have included cancer biology, allergy and asthma, and autoimmunity.

BIOL 580 Eukaryotic Biotechnology Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 310 and BIOL 310L, or graduate standing in biology or related fields. Open to qualified seniors and graduate students only. Discussion of principles, concepts, techniques, applications and current advances in cellular and molecular biology aspects of biotechnology for animal and plant cells. The course will cover molecular construction of foreign genes; DNA cloning; technologies for DNA, RNA and protein analyses; nonvector and vector-mediated genetic transformation; gene regulation in transgenic cells; cell and tissue culture; cell fusion; and agricultural, medical and other industrial applications.

BIOL 591 Special Topics in Biology Semester course; 1-4 credits. An in-depth study of a selected topic in biology. See the Schedule of Classes for specific topics to be offered each semester and prerequisites. If several topics are offered, students may elect to take more than one.

BIOL 606 Quantitative Ecology Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 501 and STAT 543 or equivalent. Principles and applications of mathematical ecology at the community level, including experimental design; sampling techniques, assumptions and limitations; and the use of cluster analysis, gradient analysis and ordination to evaluate, summarize and compare large data sets.

BIOL 610 Conservation Applications Semester course; 2 lecture and 1 laboratory hours. 3 credits. Prerequisites: BIOL 310 and 317 (or equivalents) or permission of instructor. Covers the implementation of conservation techniques including monitoring, planning, education, habitat management and combining conservation with human development strategies. Focuses on how to make conservation work where biodiversity and human livelihoods must be reconciled. Students will utilize a number of computer programs to analyze and interpret management strategies.

BIOL 618 Ecosystems Ecology Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 317 or equivalent or permission by instructor. Introduction to the structure and functioning of aquatic and terrestrial ecosystems. The course complements other offerings in the graduate program by considering ecological processes at higher orders of organization and in the context of abiotic factors. Students will gain discipline-specific knowledge through lectures and readings while building quantitative and critical thinking.

BIOL 626 Physiological Ecology Semester course; 4 lecture hours. 4 credits. Prerequisite: BIOL 317 or equivalent. This course examines the physiological adjustments and adaptations made by organisms in response to their environment.

BIOL 630 Patterns of Mammalian Reproduction Semester course; 3 lecture hours. 3 credits. A comprehensive ecological and evolutionary study of specializations and adaptive radiation in mammalian reproductive anatomy, the reproductive cycle, seasonality of reproduction and factors affecting litter size and developmental state of neonates. Human reproductive biology is included when pertinent.

BIOL 640 Evolution and Molecular Markers Semester course; 3 lecture hours. 3 credits. Methodologies and applications of molecular biology as they pertain to the study of evolution, with a focus on systematics, speciation and biogeography. The course provides proficiency in the understanding, interpretation and choice of appropriate molecular markers for evolutionary research, with particular attention to current methods and recent literature. Designed to benefit students of both natural history (ecologists, systematics, evolutionary biologists) and molecular biology.

BIOL 650 Conservation Genetics Semester course; 2 lecture and 1 laboratory hours. 3 credits. Prerequisites: BIOL 310, 317 and 516 (or equivalents) or permission of instructor. Covers the application of molecular genetics to biodiversity conservation. Essential topics include molecular measures of genetic diversity, estimating loss of genetic diversity in small populations, detecting inbreeding, resolution of taxonomic uncertainties, genetic management of T&E species, captive breeding and reintroduction. Students will utilize a number of computer programs to analyze and interpret molecular genetic data.

BIOL 654/ENVS 654/URSP 654 Environmental Remote Sensing Semester course; 3 lecture hours. 3 credits. Prerequisite: URSP/ENVS 521 or equivalent. This course provides a basic and applied understanding on the use of digital remote sensor data to detect, identify and characterize earth resources. Students are required to demonstrate an understanding of the spectral attributes of soils, vegetation and water resources through various labs involving both image- and non-image-based optical spectral data.

BIOL 660 Developmental Biology Semester course; 3 lecture hours. 3 credits. Prerequisite: biochemistry or cell biology or their equivalent. Molecular and cellular principles of developmental biology in model systems, including flies, worms, fish and mammals. Understanding of morphogen gradients, transcription, cell movements and signaling in development. Advanced methods are taught enabling students to interpret and present findings from the primary literature.

BIOL 676 Plant and Animal Cell Biology Semester course; 3 lecture hours. 3 credits. Prerequisite: biochemistry or cell biology or permission of instructor. Molecular and cellular principles of cell behavior and function in plant and animal cells. Topics include intracellular transport, cell cycle control, signaling and cell motility. Advanced methods are taught enabling students to interpret and present findings from the primary literature in this field.

BIOL 690 Biology Seminar Semester course; 1 credit. May be repeated for credit. Presentations by faculty and visiting lecturers, and discussions of research and developments in biology and related fields. Graded as "S," "U" or "F."

BIOL 691 Special Topics in Biology Semester course; variable hours. 1-4 credits. An advanced study of a selected topic in biology. See the Schedule of Classes for specific topics to be offered each semester and prerequisites. If several topics are offered, students may elect to take more than one.
Biol 692 Independent Study
Semester course; hours to be arranged. Credits to be arranged. Determination of the amount of credit and permission of instructor, adviser and department chair must be obtained prior to registration for this course. A course designed to provide an opportunity for independent research in any area of biology outside the graduate student thesis area.

Biol 693 Current Topics in Biology
Semester course; 1 lecture hour. 1 credit. May be repeated for credit. Designed to develop skills in preparing and delivering oral presentations in conjunction with an in-depth study of a current topic in biology. Students present talks and lead discussions on the selected topic.

Biol 698 Thesis
Semester course; hours to be arranged. Credits to be arranged. Independent research by students in areas of systematics, environmental, developmental, behavioral, cellular and molecular biology, and comparative physiology.

Chemical Biology
CHEB 601 Chemical Biology I
Semester course; 3 lecture hours. 3 credits. Provides an overview of the structure and function of biological macromolecules from a chemical biology perspective. The course will be divided into three sections -- nucleic acids, proteins and carbohydrates. Each section will initially focus on the thermodynamic properties of these macromolecules including the energetics of folding, thermodynamics of interactions and, for catalytic molecules, the kinetics of catalysis. Citing literature examples, the class will then focus on how small molecules have been used to uncover these properties.

CHEB 602 Chemical Biology II
Semester course; 3 lecture hours. 3 credits. Focuses on four broad areas of chemical biology: drug discovery (combinatorial chemistry, high throughput screening), natural product synthesis (combinatorial biochemistry), signal transduction (chemical genetics, pathway engineering) and protein translation (Phage display, in vitro translation/sections). Each area will begin with a brief overview followed by several examples based on the current literature.

CHEB 690 Research Seminars in Chemical Biology
Semester course; 1 lecture hour. 1 credit. May be repeated for credit. Seminars presented by students, staff and visiting lecturers where current problems and developments in chemical biology are discussed. Graded as P/R.

CHEB 697 Chemical Biology Research Rotations
A research rotation laboratory course that gives students different experiences and allows them to choose a research supervisor. Students will learn the theory and practice of advanced chemical biology research methods in a research lab setting. Students will be mentored by a postgraduate student, postdoctoral fellow or technician. At the end of each rotation, the students will give a presentation on the laboratory work done at that time. The lab hours are a minimum of three hours per week to achieve significant experience, but it is expected that students will put in appropriate time to achieve meaningful results in the laboratory setting. Graded as S/U/F.

Chemistry
A grade of C or higher is required in each prerequisite course: CHEM 100 (if required through placement test), CHEM 101, CHEM 102, CHEM 301, CHEM 302, and CHEM 309. In chemistry laboratories each student is charged for breakage incurred. Approved safety glasses are required. Failure to check out of laboratory, upon withdrawal or for other reasons, will incur a charge, billed from the Student Accounting Department.

CHEM 504 Advanced Organic Chemistry I
Semester course; 3 lecture hours. 3 credits. An integrated study of certain free radical and ionic reaction mechanisms with emphasis on electronic effects and stereochemical consequences of these reactions.

CHEM 506 Introduction to Spectroscopic Methods in Organic Chemistry
Half-semester course; 3 lecture hours. 1.5 credits. Introduction to mass spectrometry, infrared and 1D 1H and 13C NMR spectroscopy, theory and practice in the elucidation of organic structures.

CHEM 507 Introduction to Natural Products
Semester course; 3 lecture hours. 3 credits. A study of the biosynthetic origins, isolation, structure elucidation, and uses of naturally occurring organic compounds. Emphasis is placed upon three major classes of compounds, carboaromatics, terpenes, and alkaloids.

CHEM 510 Atomic and Molecular Structure
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 301 and PHYS 208. Survey of the pertinent aspects of quantum mechanics. Line spectra, atomic structure and molecular bonding.

CHEM 511 Chemical Thermodynamics and Kinetics
Semester course; 3 lecture hours. 3 credits. The concepts and principles of thermodynamics and their application to chemical problems. The rates and mechanisms of chemical reactions including collision and transition state theories.

CHEM 512 Applied Molecular Modeling
Semester course; 3 lecture hours. 3 credits. Prerequisites: physical chemistry (CHEM 303) or thermodynamics with elements of statistical mechanics (PHYS 340, CHEM 511 or CHEM 612). Atomistic and coarse-grained force fields. Principles behind molecular simulations. Molecular dynamics and Monte Carlo approaches to problems in chemistry, molecular physics, biophysics and nanoscience. Thermodynamic and transport properties. Free energy calculations and rare event dynamics. Hands-on introduction to basic programming and operating systems.

CHEM 532 Advanced Analytical Chemistry
Semester course; 3 lecture hours. 3 credits. Theories and principles of thermodynamics and kinetics relevant to analytical methods, including acid-base, redox, and metal complexion equilibria, nonaqueous systems, kinetics, and an introduction to surface chemistry.

CHEM 550 Introduction to Polymer Chemistry
Semester course; 3 lecture hours. 3 credits. A study of macromolecular compounds that includes classifications, methods of preparation, mechanisms, stereochemistry, and applications. Physical characterizations, such as structure and property correlations, kinetics, thermodynamics, and molecular weight determinations are emphasized.

CHEM 580 Mechanical Properties of Plastics and Polymers
Semester course; 3 lecture hours. 3 credits. Prerequisite: graduate standing or permission. This course provides a link between the more practical aspects of plastics and the fundamental properties of the polymers from which they are made. Topics covered deal with the structure of polymers with emphasis on relationships with mechanical properties; rubber elasticity; the glass transition and other secondary transitions; time and temperature dependency; yield and fracture; crystallization and morphology; influence of polymer processing on mechanical properties.

CHEM 591 Topics in Chemistry
Semester course; variable hours. 1-6 credits per semester. Maximum total of 9 credits for all topics courses. An in-depth study of a selected topic in chemistry. See the Schedule of Classes for specific topics to be offered each semester and prerequisites.

CHEM 604 Advanced Organic Chemistry II
Semester course; 3 lecture hours. 3 credits. An integrated study of the mechanism and stereochemistry of organic reactions and their application to organic synthesis. Emphasis is placed on addition and condensation reactions, carbanions, carbines, and other reactive intermediates.

CHEM 605 Physical Organic Chemistry
Semester course; 3 lecture hours. 3 credits. The theory and application of physical methods in the study of the behavior of organic compounds. Topics covered include homogenous kinetics, equilibria, acid-base catalysis, and the quantitative correlation of structure and reactivity as they apply to the understanding of the mechanisms of organic reactions.

CHEM 606 Advanced Spectroscopic Methods in Organic Chemistry
Half-semester course; 3 lecture hours. 1.5 credits. Prerequisite: CHEM 506 or permission of instructor. Advanced spectroscopic techniques including 2D, multinuclear and solid state NMR; theory and practice in the education of organic structures.

CHEM 607 Organic Synthesis of Natural Products
Semester course; 3 lecture hours. 3 credits. The theory and application of physical methods in the study of the behavior of organic compounds. Topics covered include homogenous kinetics, equilibria, acid-base catalysis, and the quantitative correlation of structure and reactivity as they apply to the understanding of the mechanisms of organic reactions.

CHEM 608 Physical Chemistry
Semester course; 3 lecture hours. 3 credits. Prerequisite: CHEM 506 or permission of instructor. Advanced spectroscopic techniques including 2D, multinuclear and solid state NMR; theory and practice in the education of organic structures.

CHEM 610 Applied Quantum Chemistry
Semester course; 3 lecture hours. 3 credits. Prerequisite: CHEM 510. Quantum mechanics applied to chemical problems in UV, IR, and NMR spectroscopy and the electronic structures of atoms and
molecules; development of the self-consistent field equations.

CHEM 611 Molecular Spectroscopy
Semester course; 3 lecture hours. 3 credits. Prerequisite: CHEM 510. This course teaches the interaction of radiation and molecules; the rotation, vibration, and electronic motion of molecules; molecular spectra and recent developments in laser spectroscopy.

CHEM 612 Modern Statistical Mechanics: Fundamentals and Applications
Semester course; 3 lecture hours. 3 credits. Prerequisites: CHEM 510 and CHEM 511. Fundamental topics in modern equilibrium and nonequilibrium statistical mechanics, with applications to selected chemical, physical and biological systems.

CHEM 615 Chemical Thermodynamics
Semester course; 3 lecture hours. 3 credits. The study of the laws of thermodynamics and their application to pure phases, solutions, and changes in state.

CHEM 616 Chemical Kinetics
Semester course; 3 lecture hours. 3 credits. A study of the rates and mechanisms of chemical reactions, reaction rate theory, kinetic theory of gases, and theories of catalysis.

CHEM 620 Advanced Inorganic Chemistry I
Semester course; 3 lecture hours. 3 credits. The application of modern physical techniques for the determination of the symmetry, molecular structure, bonding, and reaction mechanisms of inorganic compounds.

CHEM 621 Advanced Inorganic Chemistry II
Semester course; 3 lecture hours. 3 credits. Prerequisite: CHEM 620 or permission of instructor. A coordinated study of synthetic methods, stereochemistry, and reaction mechanisms including catalysis of inorganic, organometallic and bioinorganic compounds.

CHEM 630 Electroanalytical Chemistry
Modular course; 3 lecture hours. 1.5 credits per module. Prerequisite: CHEM 409 or equivalent in experience or permission of instructor. Topics include instrumental components, such as lasers, photomultipliers, array detectors, monochromators, lock-in and boxcar detection, waveguides and optical fibers, atomic spectroscopic methods, fluorescence, Raman and circular dichroism spectroscopies.

CHEM 633 Mass Spectrometry
Modular course; 3 lecture hours. 1.5 credits per module. Prerequisite: CHEM 409 or equivalent in experience or permission of the instructor. Topics include mass spectrometry ionization methods, mass analyzers, theory and applications for ion structure determination.

CHEM 634 Surface Science
Modular course; 3 lecture hours. 1.5 credits per module. Prerequisite: CHEM 409 or equivalent in experience or permission of the instructor. Topics include types of surfaces requiring surface analysis, electron surface scattering (AES, UPS, XPS, HREELS, LEED, STM, SEM), photon surface scattering (IR, NMR, EXAFS), molecule/ion-surface scattering (ISS, RMBS), chemisorption techniques and work function measurements.

CHEM 635 Spectrochemical Analysis
Modular course; 3 lecture hours. 1.5 credits per module. Prerequisite: CHEM 409 or equivalent in experience or permission of the instructor. Topics include instrumental components, such as lasers, photomultipliers, array detectors, monochromators, lock-in and boxcar detection, waveguides and optical fibers, atomic spectroscopic methods, fluorescence, Raman and circular dichroism spectroscopies.

CHEM 690 Research Seminar in Chemistry
Semester course; 2 lecture hours. 1 credit. May be repeated for credit. In addition to reports presented by students, staff and visiting lecturers, current problems and developments in nanoscience and nanotechnology are discussed. Graded S/U/F.

CHEM 691 Topics in Chemistry
Semester course; variable hours. 1-6 credits per semester. Maximum total of 9 credits for all topics courses. An advanced study of selected topic(s) in chemistry. See the Schedule of Classes for specific topics to be offered each semester and prerequisites.

CHEM 692 Chemistry Seminar Presentation
Semester course; 2 lecture hours. 1 credit. May be repeated for credit. In addition to reports presented by students, staff and visiting lecturers, current problems and developments in chemistry are discussed.

CHEM 693 Chemistry Perspectives and Ethics
Semester course; 1 lecture hour. 1 credit. The objectives of this course are to prepare graduate students for a career in the physical sciences and develop graduate student competency in the responsible conduct of research from both ethical and safety standpoints. Graded S/U/F.

CHEM 697 Directed Research
Semester course; 1-15 credits. May be repeated for credit. Research leading to the M.S. and Ph.D. degree.

CHEM 698 Investigations in Current Chemistry Literature
Semester course; 1 lecture hour. 0.5 credit. May be repeated for credit. Up to 2 credits may be presented toward graduation requirements. Forum for graduate students to discuss recent literature in chemistry.

CHEM 631 Separation Science
Modular course; 3 lecture hours. 1.5 credits per module. Prerequisite: CHEM 409 or equivalent in experience or permission of instructor. Students discuss theories and principles of separation science as applied to chemical problems with emphasis on current techniques, instrumentation and applications.

CHEM 632 Chemometrics
Modular course; 3 lecture hours. 1.5 credits per module. Prerequisite: CHEM 409 or equivalent in experience or permission of the instructor. Computer methods for experimental design and data analysis of spectroscopic, electrochemical and chromatograph data. Topics include sampling theory, detection limits, curve resolution, Fourier transform-based instruments and factor analysis.

Criminal Justice

CRJS 501 Principles of Criminal Justice
Semester course; 3 lecture hours. 3 credits. Survey of the American criminal justice system, and the relationships among crime, law, police, courts, and corrections. Review of contemporary criminal justice literature.

CRJS 550 Professional Ethics and Liability
3 credits. The ethical basis for decision making in criminal justice. How ethical considerations affect every important decision in criminal justice, especially as they involve the liberty interests of others. These decisions include: police stop and arrest decisions, prosecutor charging decision, defendant plea decisions, defense strategy decisions, judicial evidentiary rulings, sentencing decisions, among others. The consequences of unethical decisions on management ability, civil and criminal liability faced by criminal justice professionals.

CRJS 591 Topic Seminar
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for a maximum of 6 credits. Periodic seminar in contemporary criminal justice topics. Topics to be determined.

CRJS 612 Criminal Justice Politics and Planning
Semester course; 3 lecture hours. 3 credits. Assesses political and public policy issues as they relate to the administration of justice planning and policy strategies. Emphasizes planning implications of interagency relationships, the impact of social change in the criminal justice process, and community involvement in the control and prevention of crime.

CRJS 616 Justice Policy and Administration
Semester course; 3 lecture hours. 3 credits. Examines and analyzes of social, psychological, and economic theories and correlates of criminal behavior. Involves interdisciplinary approaches to the study of criminal justice. How ethical considerations affect every important decision in criminal justice, especially as they involve the liberty interests of others. These decisions include: police stop and arrest decisions, prosecutor charging decision, defendant plea decisions, defense strategy decisions, judicial evidentiary rulings, sentencing decisions, among others. The consequences of unethical decisions on management ability, civil and criminal liability faced by criminal justice professionals.

CRJS 617 Advanced Criminal Justice
Semester course; 3 lecture hours. 3 credits. Leadership development and professional skills training for criminal justice administrators and managers in the fields of police, probation, parole, and corrections. Review of contemporary criminal justice topics. Topics to be determined.

CRJS 620/SOCY 620 Seminar in Criminology
Semester course; 3 lecture hours. 3 credits. Seminar in criminology. Examination and analysis of social, psychological, and economic theories and correlates of criminal behavior. Typologies of offenders.

CRJS 622 Comparative Criminal Justice Systems
Semester course; 3 lecture hours. 3 credits. Study of crime, law, and criminal justice from an international perspective, emphasizing their comparative aspects.

Semester course; 3 lecture hours. 3 credits. Introduction to the scope and methods of applied research for the public sector. Focuses on problem structuring through logical methods, exploring problems through observation and other methods of data collection, analyzing and summarizing findings using both qualitative and quantitative methods.
CRJS 631 Criminal Justice Management and Leadership
Semester course; 3 lecture hours. 3 credits. Application of organizational theory and administrative behavior to criminal justice policy, management, and operation. Administrative concepts, program planning and development, and innovative management practices.

CRJS 641 Jurisprudence
Semester course; 3 lecture hours. 3 credits. Examines the theoretical underpinnings of law and justice. Studies the evolution of theories of jurisprudence within the context of evolving concepts of responsibility and law. Systems of law will be contrasted and emphasis will be placed on contemporary developments in substantive laws.

CRJS 660 Seminar in Legal Process
Semester course; 3 lecture hours. 3 credits. Studies the formal and informal procedures of various criminal justice systems. Advanced study of criminal procedure and the major legal constraints and authorizations placed upon arrest, prosecution, trial, sentencing and appeal.

CRJS 680/FRSC 680 Forensic Psychiatry
Semester course; 3 lecture hours. 3 credits. Guilty mind requirements in criminal law. Competency to stand trial, insanity defense, mental disorder and crime. Behavioral profiling of serial murderers and sex offenders. Issues in the use of clinical and statistical prediction methods in criminal justice.

CRJS 692 Directed Independent Study
Semester course; 1-3 credits. May be repeated for a maximum of 6 credits. The instructor's review and approval of the study proposal must precede independent work by student. Provides an opportunity for an advanced student to pursue an independent research project or extensive literature review under the supervision of an instructor.

CRJS 693 Internship
Semester course; 3 credits. Students must apply for this internship a semester in advance. Provides student an opportunity to relate theory to practice through observation and experience in an approved agency. The internship should be taken near the end of the degree program. Graded as pass/fail.

CRJS 763 Seminar in Social Justice
Semester course; 3 lecture hours. 3 credits. Examines the philosophical and historical underpinnings of the principles of justice and their relationship to equality, liberty, government, and law.

CRJS 798 Thesis Research
Semester course; 3 credits. Application of organizational theory and administrative behavior to criminal justice policy, management, and operation. Administrative concepts, program planning and development, and innovative management practices.

CRJS 799 Thesis
Semester course; 1-3 credits. Prerequisite: Completion of CRJS 798. Execution of the research prospectus approved in CRJS 798. The master's thesis will be written according to University guidelines, approved by the student's faculty committee, and defended orally before the faculty committee. Graded as "S," "U," or "F.

English
UNIV 112 is a prerequisite to all 200-level English courses; three credits in 200-level literature courses (or equivalent) are prerequisite to all 300- and 400-level English courses.

ENGL 500 Practicum in College English
Semester course; 1-6 credits. May be repeated for credit. May not be applied toward degrees in English. Prerequisite: Permission of director of graduate studies. Student participation in planned educational experience under the supervision of English department faculty. The practicum may include classroom teaching, Writing Center tutoring, or participation in research projects.

ENGL 501 Introduction to Graduate Studies in English
Semester course; 1 lecture hour. 1 credit. Required of all new graduate students seeking the M.A. in English. An introduction to the theoretical and practical aspects of advanced English studies.

ENGL 528/TEDU 528 Children's Literature II
Semester course; 3 lecture hours. 3 credits. A study of classic and current children's books from a variety of literary genre. Magazines and media-related reference resources and journals are reviewed. The creative use of literature, its sociocultural functions, and its contribution to the development of the oral and written expression of children from nursery to grade eight are explored. A focus on children with special problems is included. May not be taken for credit toward undergraduate English major if student has taken ENGL/TEDU 351. May not be used to fulfill literature requirement for M.A. in English or M.F.A. in Creative Writing, but may be taken as elective credit.

ENGL 532/ENED 532 Applied English Linguistics
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisite: ENGL 449 or equivalent course in linguistics or permission of instructor. Application of linguistics theories and methods to selected teaching problems, such as teaching English grammar and usage, teaching English as a second or foreign language, or teaching standard English to students who speak different dialects.

ENGL 550 Studies in Linguistics
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisite: ENGL 449 or equivalent course in linguistics or permission of instructor. A general introduction to one area of linguistic study, such as pronunciation, grammar, stylistics, dialects, usage standards, lexicography, onomastics or semantics.

ENGL 552/TEDU 552/LING 552 Teaching English as a Second Language
Semester course; 3 lecture hours. 3 credits. Provides students who plan to teach English to people whose native language is not English with a variety of instructional/learning strategies. Presents and explores current approaches and methodology, as these relate to linguistic features and pedagogy.

ENGL 560 Studies in British Literature and Culture
Semester course; 3 lecture hours. 3 credits. Covers important topics in British literary and cultural studies including major literary periods, genres, major authors or literary movements. May be repeated for credit with permission of the instructor.

ENGL 565 Introduction to Scholarship in English Studies
Semester course; 3 lecture hours. 3 credits. Introduces the practice of research and scholarly discourse in English studies. Emphasizes scholarly resources (printed and electronic) and textual studies.

ENGL 606 Literary Criticism
Semester course; 3 lecture hours. 3 credits. A comparative study of critical approaches to literary texts (reader-oriented, new critical and formalist, psychoanalytic, archetypal, feminist and gender-oriented, structuralist, poststructuralist, new historicist and postcolonial). These approaches will be evaluated in terms of their capacity to address major components of the literary process (author, text, reader, history, culture); they will also be tested on selected literary texts. Some attention is given to the historical development of criticism, but the primary focus is on its theoretical claims, methodologies and aims.

ENGL 611 Authors
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A study of the relationships among authorship (in material or discursive form), texts and cultural contexts.

ENGL 614 Cultural Discourses
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A study of contemporary literary and nonliterary texts produced within a designated period of time.

ENGL 620 Intertextuality
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A study of texts, potentially of disparate genres and contexts, focused on similar theme, concern or issue. Will examine both foundational, originating texts, and subsequent reactions.
ENGL 624 Texts and Contexts
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A study of the ways in which texts shape, reflect and inform their cultural contexts.

ENGL 627 Genres
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A sustained and detailed examination of one or more genres.

ENGL 629 Form and Theory of Poetry
Semester course; 3 lecture hours. 3 credits. May be repeated once for credit. Will address a number of key issues concerning the structure of verse and the function of poetic discourse and will provide readers and writers of poetry an opportunity to study and practice a broad range of poetic forms and techniques, as well as to explore various genre conventions and their thematic and rhetorical significance. Students may study poems from various periods, with some focus on the contemporary, and apply to them the insights offered by major theorists of poetry and poetics. They also may write imitations, parodies and responses examining and demonstrating poetic approaches.

ENGL 630 Form and Theory of Fiction
Semester course; 3 lecture hours. 3 credits. May be repeated once for credit. Will address a number of key issues concerning the structure, conventions and function of narrative discourse and will seek to give readers and writers of fiction an opportunity to study a broad range of narrative forms, as well as to explore genre conventions and their thematic and rhetorical significance. Students will read stories and novels from various historical periods, with some focus on the contemporary, and apply to them the insights offered by major theorists of narrative. They also may write imitations, parodies and responses examining and demonstrating the aesthetics of fiction.

ENGL 636/ENED 636 Teaching Writing
Semester course; 3 lecture hours. 3 credits. Examines theories and practices of teaching writing, with emphasis on the connections between theory and practice.

ENGL 637 Theories of Rhetoric and Composition
Semester course; 3 lecture hours. 3 credits. Prerequisite: ENGL 636 A study of theory and scholarship in rhetoric and writing.

ENGL 643/ENED 643 Teaching Basic Writing Skills
Semester course; 3 lecture hours. 3 credits. Emphasis on developing the student's ability to teach fundamental writing skills, including such topics as diagnosis of writing problems, strategies for correcting problems, and methods for evaluating progress.

ENGL 651 Topics in Teaching Composition
Semester course; 1-3 lecture hours. 1-3 credits. A course for the examination of a specialized issue, topic, or problem in teaching composition.

ENGL 652 Studies in Writing and Rhetoric:
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A study of an area or specialized issue in rhetoric and/or writing such as the history of rhetoric, theories of invention, qualitative research methods in writing, or studies in style.

ENGL 661 Themes in Interdisciplinary Studies
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. A study in depth of a theme, topic, or concept involving two or more disciplines.

ENGL 666 Creative Writing: Fiction
Semester course; 3 workshop hours. 3 credits. May be repeated for credit. Prerequisite: Graduate standing in M.F.A. program or permission of the Creative Writing Committee. All students seeking to enroll must contact the creative writing M.F.A. director. Study of the art of fiction writing, with the goal of producing professionally acceptable and publishable fiction. Workshop members shall produce a substantial amount of writing, short stories or a portion of a novel, and in addition shall be able to evaluate and articulate the strengths of their own work. Graded as pass/fail.

ENGL 667 Creating Writing: Poetry
Semester course; 3 workshop hours. 3 credits. May be repeated for credit. Prerequisite: Graduate standing in M.F.A. program or permission of the Creative Writing Committee. All students seeking to enroll must contact the creative writing M.F.A. director. Study of the art of poetry writing, with the goal of producing professionally acceptable and publishable poetry. Workshop members shall produce a substantial amount of poetry and in addition shall be able to evaluate and articulate the strengths of their own work. Graded as pass/fail.

ENGL 668 Creative Writing: Drama
Semester course; 3 workshop hours. 3 credits. May be repeated for credit. Prerequisite: Graduate standing in M.F.A. program or permission of the Creative Writing Committee. All students seeking to enroll must contact the creative writing M.F.A. director. Study of the art of playwriting with the goal of creating plays that are suitable for production. Workshop members shall produce a substantial volume of writing, one-act plays, or a portion of a longer play, and, in addition, shall be able to evaluate and articulate the strengths of their own work. Graded as pass/fail.

ENGL 670 Literary Editing and Publishing
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisite: Graduate standing in M.F.A. program or permission of the Creative Writing Committee. All students seeking to enroll must contact the creative writing M.F.A. director. Study of the art of playwriting with the goal of creating plays that are suitable for production. Workshop members shall produce a substantial volume of writing, one-act plays, or a portion of a longer play, and, in addition, shall be able to evaluate and articulate the strengths of their own work. Graded as pass/fail.

ENGL 673 Teaching Creative Writing
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisite: Permission from department chair. For students in English/English education to pursue, in depth, a particular problem or topic about which an interest or talent has been demonstrated.

ENGL 675 Directed Study/Major Project and Presentation
Semester course; 1-3 lecture hours. 1-3 credits. Prerequisite: Graduate standing in M.F.A. program or permission of the Creative Writing Committee. May be repeated for credit. Students who choose not to write a thesis will complete a substantial project with a graduate faculty advisor and share the results of his or her research in a public presentation. This project may be an expansion or reworking of a seminar paper or group of seminar papers and must contain a statement of the theoretical, critical or methodological issues important to the project. An abstract of the research will be submitted three to four weeks before the presentation date scheduled for that semester and must be approved by the MA committee. The presentation will take place before the adviser, MA committee members, and interested faculty and students on the date designated by the MA director. Graded PR. Note: Students who present a paper at a national conference or publish in a reputable journal may be exempted from the presentation upon the approval of the MA committee.

ENGL 692 Independent Study
1-3 hours. Variable credit. Maximum of 6 credits. Prerequisite: Permission from department chair. For students in English/English education to pursue, in depth, a particular problem or topic about which an interest or talent has been demonstrated.

ENGL 694 Internship in Writing
Semester course; 1 lecture and 6 practicum hours. 3 credits. Permission of director of M.A. program required. Analyses and practices of professional writing in settings such as business, government and industry.

ENGL 695 Directed Study/Major Project and Presentation
Semester course; variable hours. 1-3 credits. May not be repeated for credit. Students who choose not to write a thesis will complete a substantial project with a graduate faculty advisor and share the results of his or her research in a public presentation. This project may be an expansion or reworking of a seminar paper or group of seminar papers and must contain a statement of the theoretical, critical or methodological issues important to the project. An abstract of the research will be submitted three to four weeks before the presentation date scheduled for that semester and must be approved by the MA committee. The presentation will take place before the adviser, MA committee members, and interested faculty and students on the date designated by the MA director. Graded PR. Note: Students who present a paper at a national conference or publish in a reputable journal may be exempted from the presentation upon the approval of the MA committee.

ENGL 798-799 Thesis
Continuous courses; hours to be arranged. Credits to be arranged; 1-3 credits per course. Preparation of a thesis or project based on independent research or study and supervised by a graduate adviser.
Foreign Languages

FRLG 510 Language Learning and Technology
Semester course; 3 lecture hours. 3 credits. Introduces the variety of ways technology can be used to enhance language instruction and student learning. Targeted technologies include audio/visual media, language learning software, the Internet and multimedia resources. Attention also will be given to considerations of learning style, curricular integration and enhancement.

FRLG 575/TEDU 575 Intercultural Communication
Semester course; 3 lecture hours. 3 credits. An experimentally oriented seminar for persons preparing for or in careers necessitating intercultural communication among persons of differing cultural and/or national backgrounds. Special attention is given to teachers and other professionals who work with a clientele from Latin America, the Middle East, Asia, Africa and Eastern Europe. American cultural patterns broaden understanding of specific groups and engagement in intercultural communication.

FRSC 569 Topics in Foreign Languages
Semester course; 1-4 lecture hours. 1-4 credits. A detailed study of selected topics in one or more of the foreign language or comparative courses offered by the department.

Forensic Science

FRSC 505 Forensic Entomology
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Focuses on the proper techniques in the taxonomic identification of forensic insects and proper methods of postmortem interval determinations. Students will be responsible for the identification of insects, a reference collection of specimens, and the processing of a mock crime scene for entomological evidence.

FRSC 520 Forensic Fire Investigation
Semester course; 3 lecture hours. 3 credits. Prerequisite: FRSC 375, FRSC 670 or equivalent. Examines the specialized field of forensic fire investigation including on-scene investigation, fire theory, accelerator-assisted burn patterns and expert-witness testimony.

FRSC 565 Scientific Crime Scene Investigation
Semester course; 3 lecture and/or laboratory hours. 3 credits. Presents the theory and techniques of scientific crime scene investigation including: recognition, documentation, collection and enhancement of physical evidence. A comprehensive introduction to the use of physical evidence for crime scene reconstruction is presented.

FRSC 566 Advanced Crime Scene Investigation
Semester course; 3 lecture hours. 3 credits. Prerequisite: FRSC 309, FRSC 365 or equivalent. An advanced study of the methods and techniques of crime scene investigation with an emphasis on crime scene reconstruction by the use of physical evidence. Course will include extensive practical applications with mock crime scenes.

FRSC 570 Forensic Science Seminar
Semester course; 1 lecture hour. 1 credit. Must be repeated a minimum of three times for three credits. A seminar course featuring presentations by faculty, crime laboratory staff, students and visiting lecturers. Instruction includes discussions of research and developments and current topics in various forensic science disciplines and related fields.

FRSC 591 Topics in Forensic Science
Semester course; variable lecture hours. 1-3 credits; maximum of six credits for all forensic science topic courses may be applied to major. Prerequisite: Graduate standing in the forensic science program or permission of instructor required for enrollment. A study in selected topics in forensic science. See the Schedule of Classes for specific topics to be offered each semester and additional prerequisites.

FRSC 644/PHTX 644 Forensic Toxicology
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Lecture and demonstrations in which common poisons and groups of poisons are discussed as to detection, diagnosis and treatment of poisoning. Demonstrations include basic principles of analytical toxicology, forensic science and courtroom testimony.

FRSC 661 Analysis of Pattern Evidence
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Prerequisites: FRSC 673 and FRSZ 673L or equivalents. Covers topics in pattern evidence analysis including analysis of latent prints, impression evidence and bloodstain pattern analysis as applied to forensic casework. The course covers both the theoretical and practical aspects, using lectures and laboratory exercises focusing on the collection, analysis and interpretation of pattern evidence.

FRSC 662 Firearm and Toolmark Identification
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Prerequisites: FRSC 673 and FRSZ 673L or equivalents. Covers topics in firearm and toolmark identification as applied to forensic casework. The course covers both the theoretical and practical aspects, using lectures and laboratory exercises.

FRSC 663 Forensic Medicine
Semester course; 3 lecture hours. 3 credits. Covers the fundamentals of forensic medicine including topics such as forensic death investigations, postmortem changes, time-of-death determinations, identification of unknown human remains and the forensic pathology of natural and traumatic deaths in adults and children. The characteristics and diagnosis of various types of trauma as well as the characteristics of common natural diseases that cause sudden death will be presented.

FRSC 670 Forensic Evidence and Criminal Procedure
Semester course; 3 lecture hours. 3 credits. Presents the law of criminal procedure and rules of evidence as applied to forensic science. Explores issues of scientific versus legal burdens of proof, legal terminology and trial procedure.

FRSC 671 Instrumentation in Forensic Chemistry
Semester course; 3 lecture hours. 3 credits. Theory and applications of chromatography, mass spectrometry and spectroscopy as used in modern crime laboratories. Instruction will focus on instrumental analysis as applied to drug analysis, toxicology, fire debris identification and general trace evidence examination.

FRSC 672 Advanced Drug Analysis
Semester course; 3 lecture and/or laboratory hours. 3 credits. Isolation and identification of abused drugs emphasizing the analysis of unknowns, problems encountered in analysis and chain of custody issues.

FRSC 673 Forensic Microscopy
Semester course; 2 lecture hours. 2 credits. Establishes the foundation for the theory of microscopy. The knowledge acquired in this course can be applied to forensic disciplines such as firearms examinations, forensic biology, controlled substances, questioned documents and trace evidence.

FRSC 675 Forensic Serology and DNA Analysis
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Presents the theory and methodology used for the examination and identification of body fluid stains and determination of species. Provides students an introduction to the theory and methodology of forensic DNA analysis as well as forensic DNA quality control issues. Instruction will focus on molecular biology techniques as they are applied in a forensic DNA crime laboratory setting.

FRSC 676 Advanced Forensic DNA Analysis
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Focuses on the specific principles and modern procedures used for analysis of forensic nuclear and mitochondrial DNA evidence. Other topics include current research and development for forensic DNA instrumentation and applications, statistical interpretation of results and case report writing. Students gain individualized, hands-on experience with DNA procedures and instrumentation in the laboratory exercises. Students will process mock forensic casework.

FRSC 677 Professional Practices and Expert Testimony
Semester course; 3 lecture hours. 3 credits. Prerequisite: must have successfully completed a minimum of 18 credit hours in the forensic science master's degree program. Topics related to professional practices in the forensic science field will be covered, including ethics, bias, quality assurance, laboratory management and professional development. Individual and group activities relating to these topics will be completed. Additionally, this course will examine forensic expert testimony in the courtroom, communication of scientific findings to a general audience, trial preparation and cross-examination in moot court format.

FRSC 681 Analysis of Fire Debris and Explosives
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Prerequisites: FRSC 671, FRSC 673 and FRSZ 673L or equivalents. Presents the collection, analysis and interpretation of fire debris and explosives as they are applied in forensic casework. Covers the theoretical and practical aspects. Laboratory exercises include hands-on instruction with appropriate instrumentation and techniques, including stereomicroscopy, gas chromatography, GC-MS, thin layer chromatography, HPLC and FT-IR.
FRSC 682 Forensic Analysis of Paint and Polymers  
Semester course; 5 lecture/laboratory hours. 3 credits.  
Prerequisites: FRSC 671, FRSC 673 and FRSZ 673L or equivalents. Covers topics in paint and polymer analysis including collection, classification and analysis of paint and fiber evidence as applied to forensic casework. The course covers the theoretical and practical aspects, using lectures and laboratory exercises. Laboratory exercises include hands-on instruction with appropriate instrumentation and techniques, including stereomicroscopy, microchemical testing, fluorescence molecular tomography, fluorescence microscopy, FT-IR and polarizing light microscopy.

FRSC 692 Forensic Science Independent Study  
Semester course; variable hours. 1-3 credits.  
Maximum credit for all independent study applicable to degree is 6 credits. The amount of credit must be determined, and written permission of instructor and program director must be obtained prior to registration. This course is designed to provide an opportunity for independent laboratory research in an area of forensic science or related scientific discipline. The end products of this experience will include an oral presentation at a campus seminar and a written report.

FRSZ 673 Forensic Microscopy Laboratory  
Semester course; 3 laboratory hours. 1 credit.  
Establishes the foundation for the application and methodology of microscopy. The knowledge acquired in this course can be applied to forensic disciplines such as firearms examinations, forensic biology, controlled substances, questioned documents and trace evidence. The course consists of laboratory exercises and demonstrations.

FRSZ 675 Forensic Serology and DNA Analysis Laboratory  
Semester course; 3 laboratory hours. 1 credit.  
Presents the chemical, immunological and microscopic laboratory techniques commonly used for the examination and identification of body fluid stains and determination of species. Provides working knowledge and hands-on practice with basic forensic DNA procedures, including DNA extractions, quantitation, PCR amplification analysis/gentotyping. Instruction focuses on molecular biology techniques as applied in a forensic DNA laboratory.

French  
Non-foreign language majors who wish to take one or two upper-level classes only need to complete FREN 202, 205 or equivalent.

FREN 500 French for Graduate Students  
Semester course; 3 lecture hours. 3 credits. This course is designed to prepare graduate students for the reading knowledge examination for higher degrees. Each graduate department will determine the nature and form of certifying examination.

FREN 501 French Communication  
Semester course; 1-4 lecture hours. 1-4 credits.  
An intensive study of communication in French. Variable credits; primarily oral, written, and listening skills.

FREN 511 French Civilization  
Semester course; 1-4 lecture hours. 1-4 credits.  
Prerequisite: Functional fluency in French since the class will be taught in French. A comprehensive study of the civilization and culture of France and its global expressions.

Geography  
GEOG 521/URSP 521/ENV 521 Introduction to Geographic Information Systems  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. An introduction to creating and using geographically referenced databases for urban and environmental analysis and planning. Includes geographic and remote sensing data structures, global positioning systems, spatial analysis, geographic data standards, public domain software and data resources, and principles of cartography design. Lab exercises in the use of geographic information systems software tools.

GEOG 550 Physical Geography of Virginia  
Semester course; 6 field hours. 3 credits. Field course, traversing the varied physical regions of Virginia with emphasis on the climate, terrain, soils, and vegetation of each region and on the transitional zones in between. Human modification of the physical environment and its consequences are also stressed.

GEOG 551 Cultural Geography of Virginia  
Semester course; 6 field hours. 3 credits. Field course, traversing the various cultural regions of Virginia with emphasis on basic economic activities of each area, the cumulative effect of occupation of the regions, and past and present changes in the cultural landscape.

GEOG 626 GIS Applications for Planners  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: URSP 623. Examines in detail Geographic Information Systems.

GEOG 680 Geography Workshop  
Semester course; 1 lecture or 2 field hours per credit. 1-6 credits. Lecture, laboratory and/or field course. May be repeated with different topics to maximum of 9 credits. An intensive study of a particular area or topic in geography. See the Schedule of Classes for specific workshops to be offered each semester.

German  
Non-foreign language majors who wish to take one or two upper-level classes only need to complete GRMN 202, 205 or equivalent.

GRMN 500 German for Graduate Students  
Semester course; 3 lecture hours. 3 credits. This course is designed to prepare graduate students for the reading knowledge examination for higher degrees. Each graduate department will determine the nature and form of the certifying examination.

GRMN 502 German Communication  
Semester course; 1-4 lecture hours. 1-4 credits.  
An intensive study of communication in German. The content of this course will emphasize primarily oral, written, and listening skills.

GRMN 512 German Civilization  
Semester course; 1-4 lecture hours. 1-4 credits.  
Prerequisite: Functional fluency in German since the class will be taught in German. A comprehensive study of the civilization and culture of Germany and its global expressions.

Government and Public Affairs  
GVPA 601/PADM 601 Principles of Public Administration  
Semester course; 3 lecture hours. 3 credits. Dynamics of governmental administration including administrative principles, decision making, communication, leadership, organizational models, and the social, economic, legal, and political milieu of administration.

Semester course; 3 lecture hours. 3 credits. Introduction to the scope and methods of applied research for the public sector. Focuses on problem structuring through logical methods, exploring problems through observation and other methods of data collection, analyzing and summarizing findings using both qualitative and quantitative methods.

GVPA 625/PADM 625 Public Policy Analysis  
Semester course; 3 lecture hours. 3 credits.  
The examination of various methods for identifying and structuring public policy problems and issues, formulating and analyzing alternative responses, recommending policy actions for decision making, and designing and evaluating implementation plans and the means to monitor and evaluate the resulting policy outcomes.

GVPA 632/URSP 632 Planning Theory and Processes  
Semester course; 3 lecture hours. 3 credits.  
Examines major traditions in the theory of planning in the context of actual planning processes and outcomes. Explores in depth the political, economic, and institutional constraints to effective planning and plan implementation. Discusses the planners' ethical dilemmas.
GVPA 640/ENVS 640 River Policy
Semester course; 3 lecture hours. 3 credits. Examines public policy related to rivers and watersheds. Uses the James River for exploring and illustrating generic river policy issues.

GVPA 672 Social Equity and Public Policy Analysis
Semester course; 3 lecture hours. 3 credits. Designed to provide an overview of the concept of social equity and its relationship to public policy. A survey course that will introduce students to an array of public policy areas along the core dimensions of race, ethnicity, gender and class.

GVPA 683/PADM 683/PHIL 683 Administrative Ethics
Semester course; 2 or 3 lecture hours. 2 or 3 credits. A philosophical investigation into the problems of making ethical decisions, focusing on issues likely to confront the public administrator. Examples of such issues are equity in social services delivery, affirmative action, loyalty to the bureaucracy vs. "whistle blowing," and conflicts of interest between personal and public interest.

GVPA 691 Special Topics
Semester course; 3 lecture hours. 3 credits. An intensive focus on a specialized subject area relevant to graduate programs in the Wilder School of Government and Public Affairs. Also open to graduate students in programs outside of the Wilder School, with permission of the instructor. See the Schedule of Classes for specific topics to be offered each semester.

GVPA 693 Internship
Semester course; 1-9 hours. 1-9 credits. Permission of instructor required. A graduate-level internship that allows students to explore professional opportunities that relate to one or more of the graduate programs in the Wilder School. See graduate coordinator for specific hour requirements.

History

HIST 511 Studies in American History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Study of a selected topic in American history, primarily through lectures and readings. See the Schedule of Classes for specific topics to be offered each semester.

HIST 515 Studies in European History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of major studies and interpretative trends in a particular area of European history through readings and class discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 519 Special Topics in History
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated with different topics for a maximum of 9 credits. An intensive study of a selected topic in history.

HIST 601 Historiography and Methodology
Semester course; 3 lecture hours. 3 credits. A study of the development of history as a discipline from ancient times to the present. The course examines the evolution of historical theory and philosophy, great historians, schools of interpretation, and problems of historical methodology. This course is a prerequisite for research seminars.

HIST 611 Readings in American History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of major studies and interpretative trends in a particular area of American history through readings and class discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 615 Readings in European History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of major studies and interpretative trends in a particular area of European history through readings and class discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 619 Readings in Ethnic and Social History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of major studies and interpretative trends in a particular area of ethnic or social history through readings and class discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 623 Readings in Virginia and Southern History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of major studies and interpretative trends in a particular area of Virginia or Southern history through readings and class discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 627 Readings in African-American History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of major studies and interpretative trends in a particular area of African-American history through readings and class discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 631 Research in American History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of significant problems in a particular field of American history through research, writing, in-class presentations and discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 635 Research in European History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of significant problems in a particular field of European history through research, writing, in-class presentations and discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 639 Research in Ethnic and Social History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of significant problems in a particular field of ethnic or social history through research, writing, in-class presentations and discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 643 Research in Virginia and Southern History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of significant problems in a particular field of Virginia or Southern history through research, writing, in-class presentations and discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 647 Research in African-American History
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. Analysis of significant problems in a particular field of African-American history through research, writing, in-class presentations and discussions. See the Schedule of Classes for specific topics to be offered each semester.

HIST 691 Special Topics in History
Semester course; 1-3 lecture hours. 1-3 credits. Maximum of 6 credits. Determination of the amount of credit and permission of department chair. Requires an analysis of a historical problem or topic in depth under faculty supervision.

HIST 692 Independent Study
Semester course; 1-3 lecture hours. 1-3 credits. Maximum of 6 credits. Prerequisite: Permission of department chair. Requires an analysis of a historical problem or topic in depth under faculty supervision.

HIST 693 Internship in History
Semester course; variable hours. 2-4 credits per semester. Maximum of 6 credits. Students receive credit for work on historical projects with approved agencies.

HIST 698 M.A. Thesis
1-6 credits. May be repeated for a maximum of 6 credits.
Homeland Security and Emergency Preparedness

HSEP 501 Institutional Challenges of Security Preparedness
Semester course; 3 lecture hours. 3 credits. A detailed examination of the post-9/11 institutional transformation within the U.S. Both the theoretical and practical aspects of the new environment of homeland security and emergency preparedness are examined in the context of local, state and federal government, as well as the private and nonprofit sectors. The dilemmas of coordination, collaboration, competition and decision making across and within governmental levels and between government and other sectors are explored.

HSEP 502 Survey of Terrorism
Semester course; 3 lecture hours. 3 credits. An introduction to the theoretical and practical aspects of terrorism and counter-terrorism. Provides a broad overview of the general use of terrorism as a political tool and the idiosyncratic strategies and tactics used by specific terrorist groups. Focuses upon the relationships between terrorism and religion, technology, globalization and organizational design (network organizations). The counter-terrorism policies of various nations are examined in terms of strategic purpose, implementation and success.

HSEP 601 Emergency Management: Response Planning and Incident Command
Semester course; 3 lecture hours. 3 credits. An advanced analytical examination of emergency management, including mitigation (designing programs to reduce the risk to vulnerable targets/infrastructure), preparedness (response planning and training, particularly interagency and intergovernmental agreements on joint operations and burden sharing), response (actual operations during and after a terrorist attack or natural disaster) and recovery (maintaining services in the immediate aftermath of a disaster and the long term). Through discussions of theory and numerous case studies, students will be able to identify and investigate the strengths and weaknesses of the current practice of emergency management in the U.S.

HSEP 602 Government, Industry and Community Strategic Planning
Semester course; 3 lecture hours. 3 credits. An examination of the guiding principles of strategic planning and the manner in which strategic plans can be used to better identify resource requirements and a prioritized acquisition process. Analyzes the strategic planning goal of designing a coordinated and unified effort that is all inclusive of the multiple agencies (governmental and nonprofit), distinct communities and private industries that have a role in and are impacted by natural disasters or terrorist incidents.

HSEP 603 Risk Assessment
Semester course; 3 lecture hours. 3 credits. An introduction to the assessment and management of risk. Focuses on analytical techniques that assess risk; the primary application will be threats to critical infrastructure. Students will learn to conduct a risk and vulnerability analysis of a specific target, city or region using various assessment techniques and to manage that risk by assessing the efficacy of both prevention and response measures. The techniques covered will be both quantitative and qualitative.

HSEP 610 Law Enforcement Policy and Judicial Precedent
Semester course; 3 lecture hours. 3 credits. An examination of local, state and federal law enforcement agencies’ evolving policies on crisis and consequence management, as well as court decisions guiding these policies and interpreting their implementation. Students will engage in case-study analysis while learning the fundamentals of policy development. Course content will include analysis and discussion of relevant statutes and court cases, and the issues, processes and procedures associated with the development and implementation of judicial policies that attempt to balance civil rights and homeland security, as well as legal aspects of natural disasters and public health crises.

HSEP 620 Private Sector Issues in Security and Preparedness
Semester course; 3 lecture hours. 3 credits. A survey of the private sector's dilemmas and responsibilities in homeland security and emergency preparedness. Class will focus on issues such as the crictical emergency management functions for private industry (resumption, recovery, restoration, continuity); the question of "how much security is enough"; and the central dilemma of private sector-public sector security and preparedness: the overwhelming majority of critical infrastructure is privately owned, yet it is the government's responsibility to prepare, protect and reconstitute it. Information sharing, communications and regulatory issues are examined.

HSEP 650 Public Health Preparedness
Semester course; 3 lecture hours. 3 credits. An examination of the role of the public health sector in preparing for and responding to natural disasters, emerging infectious diseases, catastrophic terrorism and bioterrorism. The class focuses on coordination and cooperation of federal, state and local government and the public-, private- and nonprofit-sector components of the public health infrastructure. Topics include epidemiological and mental health issues related to disasters, command/communication concerns, national stockpile management, surge planning, all-hazard planning and exercise design.

HSEP 690 Capstone Seminar
Semester course; 3 lecture hours. 3 credits. Prerequisite: 27 credits in HSEP courses or permission of instructor. A capstone and assessment course. Readings, writing assignments and the large research project are designed to allow students to use the sum of their knowledge and analytical skills to examine homeland security and emergency preparedness in a broad and comprehensive way. Students will engage in research linked to a role-playing simulation/exercise that will be held when the class meets in the last week of the semester.

Humanities and Sciences

HUMS 591 Special Topics
Semester course; variable hours. 1-4 credits. May be repeated with different content. Specialized topics in the liberal arts and sciences designed to provide an overview of a topic not provided by an existing course or program. May be multidisciplinary.

International Studies

INTL 500/SOCY 515 Globalization and Transformation: Concepts and Realities
Semester course; 3 lecture hours. 3 credits. Examines how globalization significantly affects cultural processes at both local and national levels. Transformations of cultural understandings and practices under such circumstances will be explored. Virtual course components will bring causes, processes and consequences of the transformations of Western, Eastern and developing countries into focus.

INTL 514/NURS 514 International Perspectives on Community Health in Developing Countries
Semester course; 1 lecture and 2 laboratory hours. 3 credits. This course may be taken for a maximum of 6 credits in two different world areas. Open to undergraduate (junior or senior level) and graduate students. Explores the impact of national and international policy decisions on the health and well-being of individuals and communities (country varies semester to semester). Examines the relationship of cultural beliefs and values on health-seeking behaviors. Allows students to become immersed in a culture different than their own. Evaluates the impact of international conflict and economic development on the health status of the community. See the Schedule of Classes for location.

INTL 591 Topics in International Studies
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for a maximum of 12 credits. Open to undergraduate (junior or senior level) and graduate students. A detailed study of selected topics in one or more geographic areas or comparative studies of global phenomena. See the Schedule of Classes for specific topics to be offered each semester.

Linguistics

LING 552/ENGL 552/TEDU 552 Teaching English as a Second Language
Semester course; 3 lecture hours. 3 credits. Provides students who plan to teach English to people whose native language is not English with techniques used in teaching foreign languages. Contrastive analysis of morphology, phonology and syntax are used to isolate areas of difficulty in learning English.

Mass Communications

MASC 601 Technology
Semester course; 1 laboratory hours. 1 credit. Restricted to Brandcenter students only. Covers technology applications. Students will have the opportunity to learn how to use Flash, GoLive, Microsoft iLife, Illustrator, iMovie, Excel, Word, PowerPoint and Photoshop.

MASC 602 Advertising Technology for Copywriters, Strategists and Media Planners
Semester course; 2 laboratory hours. 2 credits. Restricted to Brandcenter students only. This course covers a number of computer applications, tailored to the specific needs of copywriters, account managers,
account planners and media planners. Students will learn how to create and format documents using Microsoft Word for the Macintosh, including placement of images and manipulation of text from various sources such as the Internet. Students will learn how to create computer presentations with Microsoft PowerPoint for Macintosh. This course will teach the basics of page layout, including formatting documents, placement of images and basic typography. Additionally, students will learn how to use a scanner to capture images into Adobe Photoshop, and basic image modification techniques, such as brightening and sharpening, silhouetting an image and saving the image. Additionally, this course covers the appropriate applications designed to capture and edit digital video, and will include discussion of the use of the Brandcenter's digital video cameras, and other accessories such as external microphones and lights. Certain applications specific to the needs of media planners and account planners, such as Simmons, SRDS, and MRI also will be covered in this course.

MASC 605 Technology in the Classroom
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Beginning with a brief treatment of basic desktop publishing skills, students will learn layout and design using newspaper, magazine and yearbook models. They will master the functions of Photoshop, Illustrator, Adobe PageMaker and/or QuarkXpress and create promotional fliers/brochures and advertisements for their journalism programs. They will set templates and a style palette for school publications.

MASC 608 Accounting for Communication Professionals
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students. Course goal is to equip nonfinancial advertising students with the basic concepts of accounting and to apply their understanding of these principles to specific managerial situations within the advertising agency, brand management and marketing department environments. Students will also develop a framework for analyzing media results, ROI and various market/brand plan outcomes.

MASC 609 Information Architecture
Semester course; 3 lecture hours. 3 credits. Designing and building information in the new media space. Students learn the power of user interaction, efficient usability and digital ergonomics. Information architecture is the effective coordination and selection of information -- what you leave out is as important as what you leave in. Students will be familiar with tracking data and site analytics for the best brand experience. Truly good design work always looks to break new ground or tries to explore new territory; this course is no exception.

MASC 610 Creative Computational Media
Semester course; 2 lecture hours. 2 credits. Emphasizes advanced programming techniques for creative Web applications. The role of the course is to teach students the latest technological advances in branding. Students are expected to design what's next. Students will also learn the production process and the development lifecycle, including consideration of project management approaches and development methodologies. This is a creative course in technology.

MASC 611 Research Methods in Mass Communications
Semester course; 3 lecture hours. 3 credits. Fundamentals of mass communications research techniques (content analysis, survey research, exponential design, historiography), including an overview of computer applications, statistics, theory development, and trends in the published literature.

MASC 612 Mass Communications Theory
Semester course; 3 seminar hours. 3 credits. Nature, function, and application of mass communications theory; structure, content, and effects of media systems; social and technological events accounted for by a generalized theory of mass communications.

MASC 613 Mass Media and Society
Semester course; 3 seminar hours. 3 credits. A study of the mass media of the United States, with special attention to their historical development and their impact on other institutions. Consideration of ethical and legal aspects of the media, and problems such as access, control, and accountability.

MASC 614 Media-governmental Relations
Semester course; 3 seminar hours. 3 credits. Study of the interaction between the media and the government, and the role of the press in the governmental process as a disseminator, opinion-maker, and adversary.

MASC 615 Depth Reporting
Semester course; 3 seminar hours. 3 credits. Prerequisite: three undergraduate reporting courses or permission of instructor. A thorough examination of one or more issues in the forefront of the news, the environment, education, health care, science and others relevant to today's readers.

MASC 616 Mass Communication Law
Semester course; 3 lecture hours. 3 credits. An intensive examination of media rights and restrictions, including libel, privacy, access to information, copyright, free-press fair-trial. Attention will be given to First Amendment theory, research techniques and administrative regulation of broadcasting and advertising.

MASC 617 Advanced Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: MASC 611. An examination of a mass medium through design and execution of a research project using one of the traditional research techniques of the field. Students will have major and minor projects for systematic study of a medium.

MASC 618 Media Economics and Management
Semester course; 3 colloquium hours. 3 credits. Prerequisites: MASC 611 and MASC 617. Advanced work in media management research based on an examination of major contemporary issues and challenges concerning media management and economics. Student interaction with faculty, media managers and each other will lead to the design and implementation of major problem-solving projects.

MASC 619 Media and Public Opinion
Semester course; 3 lecture hours. 3 credits. A study of the role of the mass media in the formation and change of beliefs and attitudes, the involvement of the media with policy makers in shaping public opinion and public policy, and the interaction of media and public opinion polling.

MASC 620 Seminar in Mass Communications History
Semester course; 3 credits. An examination of historical methodology and content as related to the investigation and writing of mass communication history in the United States. Special attention is placed on the adaptation and the use of historical method by mass communications historians.

MASC 621 Advanced Public Relations
Semester course; 3 lecture hours. 3 credits. Students will explore a variety of case studies, decision-making analyses and advanced public relations programming in relation to private and public policy-making at the senior levels of management.

MASC 622 Visual Storytelling
Semester course; 3 lecture hours. 3 credits. The goal of this class is to take a story and translate it successfully to the screen. Class will include lectures and technology sessions. Classes will be divided between discussions about existing films and spots, and classes devoted to learning the use of lights, cameras and software editing. Three short films will be produced.

MASC 627 Visual Storytelling for the Strategist
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. The goal of this class is to take a story and translate it successfully to the screen. Class is geared to strategy students. Basic production techniques will be taught. By the end of the semester, students will be able to write, produce, shoot and edit a variety of commercial and viral video pieces. Short films will be produced.

MASC 629 Strategic Thinking
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. Contrastingly, historically rigid ways of approaching problems to newer, more dynamic approaches will prepare students to professionally engage a constantly shifting world of business, consumer, political and economic forces. Students will engage in semester-long projects to develop new ways of thinking strategically, including writing a strategic plan and scenario plans (the art of looking ahead and envisioning various realities for a company). Students will work directly with local small business owners in developing and formally presenting relevant strategies.

MASC 630 Visual Concepts and Execution I
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Restricted to Brandcenter students only. Explores the media of print, Internet and television to develop and understand the basis of good design and art direction. Will work through the process of visual concepts and execution.

MASC 631 Visual Concepts and Execution II
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: MASC 630. Explores the delivery of concepts to an audience to determine how the message is received. Will teach how to attack a problem, how to work through a creative block and how to be a better judge of your own work.
MASC 632 Introduction to Brand Management
Semester course; 1 lecture and 2 laboratory hours. 2 credits. Restricted to Brandcenter students only. Provides students with an overview of the major tasks facing today's product/brand managers, including analyzing the market, developing objectives and strategies for products and services, and making decisions about price, promotion, distribution channels, customer service and advertising. Uses the product/marketing plan as the unifying framework and, via a heavy concentration on case study, takes a "hands-on" approach toward preparing students to assume positions in brand management.

MASC 633 User Participation Platforms
Semester course; 2 lecture hours. 2 credits. Harness the power of Web users by designing within the architecture of user participation. Branding is no longer a one-way communication model. This course focuses on understanding and managing the communications from consumers to other consumers via the Web. Students will learn to cultivate organic growth and orchestrate grass roots efforts.

MASC 634 Mobility
Semester course; 3 lecture hours. 3 credits. Branding on the mobile screen. Mobile phones offer unique branding potential in proximity, time and personalization. Students explore location-based technologies and their ability to impact consumers. Students learn the technological side (software applications, network capabilities and hardware specifics) as well as the strategic aspects of the mobile medium.

MASC 635 Creating Gravitational Pull
Semester course; 3 lecture hours. 3 credits. Driving traffic to Web sites. Includes search engine optimization and search engine marketing, but goes way beyond. Designing integrated brand campaigns linking different channels and media types to take consumers on a journey with different touch points, channels and devices. Students will use proven strategies and design campaigns to have a live Web site and pull visitors to it. Students are expected to demonstrate their abilities on live sites where the effectiveness of their efforts is realized in real-time results.

MASC 636 Data Cultivation
Semester course; 1 lecture and 2 laboratory hours. 2 credits. Collecting data, managing data and mining data for communications with more relevance and impact. Students will also use data and technology to focus branding at narrow targets and to exploit personalization techniques. Data analytics and predictive modeling are explored in order to make smarter branding decisions.

Effective
MASC 637 Adaptive Experiences
Semester course; 3 lecture hours. 3 credits. Designing Web systems that adapt to the user. The result is Web sites that automatically improve their organization and presentation by learning from user patterns. The course covers user models, adaptive technologies and systems with the goal of enriching the consumer/user experience. Designing the model so adaptive design helps drive the e-branding efforts. The systems flow from content to interaction seamlessly; the back end ties right into the supply chain and the user database, and back to branding and CRM campaigns.

MASC 638 Digital Engagement
Semester course; 3 lecture hours. 3 credits. Enhancing the digital user's experience. Students explore ways to engage consumers online. User tracking and site analytics are explored. The focus is to realize the true potential of the Web as a platform (not just a place for read-only Web sites). Core aspects of the future of the Web are explored. Students will be familiar with current engagement techniques, and they will create new ways to connect with consumers.

MASC 639 Investigating Consumer Culture
Semester course; 3 lecture hours. 3 credits. Identify a cultural issue that can impact business results and formulate a hypothesis for investigating the issue. Students gain experience in identifying a research need, in developing a research plan and methodology and in fielding the plan. After research, students get experience determining what they have learned and knowing what it means to the client.

MASC 640 Conceptual Thinking
Semester course; 3 lecture hours. 3 credits. Focuses on developing ability to create well-written, creatively focused advertising copy work. Addresses headline and body copy issues through presentation of students' work and research on major copywriters and their work.

MASC 641 Conceptual Thinking II
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: MASC 640 and MASC 651. Applies student's knowledge of copywriting to larger, more complex advertising projects that encompass more than one medium. Emphasizes the fine tuning of a student's creative ability and copywriting skills. Utilizes intensive copywriting projects to show the student's growing ability to develop and present professional quality work.

MASC 642 Online Journalism I
Semester course; 3 lecture hours. 3 credits. Exploration of various means of journalistic communication using online resources. Various multimedia projects will be reviewed and discussed, as well as the best use and application of media types based on the information being communicated. Students will research news stories and examine the effectiveness of online presentations while exploring how online journalism can work with more traditional forms of communication.

MASC 643 Online Journalism II
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 611 and 642. Development of online journalism production skills and familiarity with the best uses and practices for publishing material on the Web and for administering news Web sites. Students will learn the skills for posting media and also about the systems for maintaining new organizations' entire Web sites.

MASC 644 Computer-assisted Reporting
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 611 and 642. Provides a practical guide to online research, data analysis and other computer-assisted reporting and research skills. Students will learn how to find authoritative information, including news sources and data, through the Internet and other online resources. Students will also learn how to use spreadsheets, database managers, mapping programs, social networking analysis, statistical packages and other software to sort, summarize, analyze, visualize and present data. Course will cover how to evaluate the reliability of electronic information, how to find trends and integrate them into news reports, and how the First Amendment and journalism ethics apply to digital information.

MASC 645 Visual Journalism
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 611 and 642. A theoretical and hands-on course that immerses students in all aspects of the visual side of journalism, including videography, typography, photography, illustration, informational graphics, design and layout including infographics, photojournalism, and design and layout of publications and Web sites. Takes a comprehensive look at visual communication theory and applied uses of multimedia, particularly in online visual journalism. Activities include professional-quality projects for multimedia publication. Legal issues in producing multimedia packages, including copyright law, are addressed.

MASC 646 Convergence Law and Ethics
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 611 and 642. Explores the delicate balance that exists between freedom and control of the mass media (print, broadcast and new media). Focuses on judicial decisions and reasoning, given the impact the courts have on interpreting the First Amendment. Will also focus on new legal and ethical concerns created by the Internet and digital journalism ethics apply to digital information. Students will be immersed in the ethical decision-making process through the case-study approach.

MASC 647 Insights and Implications
Semester course; 3 lecture hours. 3 credits. Learn to formulate insights, to understand implications from the insights and to form conclusions that help to build a brand. This course is the natural follow-up to MASC 639. The emphasis shifts slightly from team-based projects to more individual, thesis-like projects. Students demonstrate that they have evolved from researchers and fact finders to strategists who can turn data into valuable information.

MASC 648 Leading Innovation
Semester course; 3 lecture hours. 3 credits. Pushing innovation beyond and leading the exploration. Students look at innovation in four areas: product development, advertising and marketing strategies, design, and company culture. Students will learn the leadership traits and techniques that foster innovation.

MASC 650 Culture and Communications
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Restricted to Brandcenter students only. Focuses on trends in effective advertising programs throughout the 20th century and addresses future developments that will affect the advertising business. Explores varying approaches to communication and allows students the opportunity to enhance organizational, writing and research skills through presentations and reports.

MASC 651 Creative Thinking
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Restricted to Brandcenter students only. Focuses on developing the creative skills necessary for solving advertising communication problems. Enables
students to maximize and strengthen creative abilities through lecture, brainstorming sessions, and team-oriented strategy sessions focusing on real case projects.

MASC 652 Concept Development
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 651. Develops students' ability to create visually effective work that targets specific groups of consumers through ongoing review and discussion sessions designed to pinpoint strategies and create relevant visually oriented ideas quickly. Emphasizes a teamwork approach to art direction and concept development.

MASC 653 Portfolio Development
Semester course; 3 lecture hours. 3 credits. Prerequisite: MASC 652. Focuses student toward creative solutions to communication problems. Addresses specific strategies including briefs and concept work that require extensive copy. Emphasizes a team approach to copywriting and art direction.

MASC 654 Advertising Radio and Television Development
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Explores different styles and techniques used in creative radio and television advertising. Focuses on a wide range of broadcast styles including classic radio program work. Addresses headline and body copy issues through presentation of students' work and research on major copywriters and their work.

MASC 655 Brand Campaigns
Semester course; 3 lecture/laboratory hours. 3 credits. Prerequisite: MASC 625. An experiential course in the development of brand communications over all possible communications platforms. Course will team brand managers, account planners, media strategists, art directors and copywriters together to create integrated brand campaigns. A heavy emphasis will be placed on producing campaigns that solve business problems in a strategically creative manner. Traditional, nontraditional, interactive, below-the-line communications and product design will be explored.

MASC 657 Digital Portfolio
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: MASC 653. Restricted to Brandcenter students only. An overview of conceptual and theoretical techniques used in the development of advertising for television. Introduces digital television production techniques, including pre-production, shooting, lighting, editing, audio and post-production. Students will learn to use Canon digital video cameras (DVCam format) and edit raw footage on Apple G4 computers using Final Cut Pro software. Discussion will cover lighting techniques, editing principles, digital audio digitizing, mixing and stock sources, and graphics preparation with Adobe Photoshop.

MASC 658 Account Leadership
Semester course; 2 lecture hours. 2 credits. Restricted to Brandcenter students only. Students will learn first-hand general leadership skills crucial to developing successful relationships with agency personnel and clients. Emphasis will be given to exploring ways students can contribute to accounts not only strategically but creatively as well. Students will learn presentation and communication skills as well as effective ways to manage accounts. Students will sharpen previously prepared strategies as well as interviewing skills.

MASC 660 Advertising Account Research and Planning
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: MASC 650 and MASC 651. Develops student's ability to choose the most effective research methods for determining both the correct target market for a product and specific issues most pertinent to that market, in regards to positioning the product. Research work with consumer groups will demonstrate student's ability to develop thoughtful questions that will deliver valuable insight.

MASC 661 Principles of Modern Media
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. Emphasizes effective use of research information in the areas of media planning, buying and placement. Focuses on new techniques used in the planning and execution of effective media buying. Requires the presentation of media plans and documents that demonstrate the student's ability to both research the information and present it in the most effective manner.

MASC 662 Contemporary Research Methodologies
Semester course; 3 lecture hours. 3 credits. Review a variety of qualitative and quantitative research techniques as well as an introduction to writing creative briefs. Students will learn how to translate research into insightful creative and business platforms. This is a practical course that prepares students to be senior-level strategic thinkers throughout their careers.

MASC 663 Strategies of Modern Media
Semester course; 3 lecture hours. 3 credits. Prerequisite: MASC 661. Restricted to Brandcenter students only. This course offers a deeper examination of media dynamics, variables and the creativity necessary to lead brands into a deeper connection with their customers. Examines the state of the media industry today, the way brands plan multimedia approaches and the development of creative media ideas designed to excite creative teams and reach customers in a more inventive way. After completing this course, students also will be able to play a more active role in the development of media strategies.

MASC 664 Presentation Skills
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. This course offers an intensive in skills necessary to make strong presentations. Topics such as voice delivery, personal style, effective presentation of creative work, storytelling and capturing audience attention will be covered. Student presentations will be critiqued and videotaped for analysis.

MASC 665 Building Global Brands
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 650 and MASC 651. Restricted to Brandcenter students only. Provides thorough coverage of an approach and framework for designing a comprehensive marketing plan suitable for implementations in an international setting, with particular focus on identifying and analyzing the important cultural and environmental uniqueness of single nations or global regions. We also will look at specific examples of cases that will better inform our planning efforts and will spend time examining various cultures in order to respectfully and appropriately engage them in our marketing plan.

MASC 666 Futurology
Semester course; 3 lecture hours. 3 credits. Looking at the next generation of channels and applications and their potential impact on branding. This class will involve external partners who are designing the future of media, technology, commerce and culture. Partners may include forward-thinking agencies and R&D departments from companies making change. Students will push their thinking into the future with POVs on technology, the Internet, infrastructure, society (virtual and real), long-term futurology, short-term futurology, social impact analysis, work processes and consumer behavior. Futurology will be based on an understanding of precedents, vectors and cycles.

MASC 667 Applied Brand Management
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. Exposes students to detailed, practical information about the tools and tactics used to apply inventive brand strategies. Students will be exposed to managerial functions involving marketing and project management, while being challenged to synthesize and simplify complex information in order to create actionable plans. A portion of the course is dedicated to the use of a simulation case, "Pharmasim," which allows students to test theories and get real-time feedback on the likely results of their decisions.

MASC 668 Advanced Brand Management
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. Involves intensive, interactive exploration of factors that affect the success of brands. Students study brand delivery systems from product and packaging design through sales channels to the ultimate consumer. The curriculum combines individual casework and team assignments to ground students in the art and science of strategy development. Students are also exposed to guest lecturers with brand management and integrated marketing expertise. Since brand managers must direct and manage the efforts of colleagues and agencies not under their control, there is a concentration on developing forceful, persuasive communication skills.

MASC 671 Strategic PR in a Digital Environment
Semester course; 3 lecture hours. 3 credits. Restricted to Brandcenter students only. Emphasizes effective use of research information in the areas of media planning, buying and placement. Focuses on new techniques used in the planning and execution of effective media buying. Requires the presentation of media plans and documents that demonstrate the student's ability to both research the information and present it in the most effective manner.

MASC 672 Strategic PR Research and Evaluation
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. An introduction to the thinking and actions required to communicate strategically in today's dynamic socioeconomic environment. Focus is on the skills and information to handle strategic public relations. Introduces cutting-edge technology and using the Internet as a strategic communications tool. Professional responsibilities emphasized.

MASC 673 Strategic PR in Social Media
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. An introduction to the thinking and actions required to communicate strategically in today's dynamic socioeconomic environment. Focus is on the skills and information to handle strategic public relations. Introduces cutting-edge technology and using the Internet as a strategic communications tool. Professional responsibilities emphasized.

MASC 674 Applied Creative Technology
Semester course; 3 lecture hours. 3 credits. Create a creative digital brand campaign for your client.
Students work independently under the close, one-on-one supervision of a faculty member. The objective is to provide a real-world experience for the student while providing a plan that has value for the participating organization. Students will develop their own relationships with the vendors and project organizations. Students are expected to demonstrate a comprehensive understanding of creative technology and branding.

MASC 675 Strategic PR Management
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 671, 672 and permission of instructor. An interactive exploration of navigating challenges from the perspective of organizational culture. Helps students foster diversity, support organizational change, make leadership more dynamic, operate ethically within the cultural environment and make the organization more effective overall.

MASC 676 Public Relations Ethics and Law
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 671, 672 and permission of instructor. An exploration of ethical and legal dimensions specific to public relations practice. Analysis of critical cases in the field.

MASC 677 The Business of Branding
Semester course; 3 lecture hours. 3 credits. Requires students to develop ideas ranging from strategic to tactical and from rational to emotional. Students will be called on to develop and examine ideas that differentiate brands, build sales and affect market share. The new business process will be considered and successful presentation techniques will be evaluated. Ethical considerations faced by industry practitioners will be explored.

MASC 681/TEDU 620 Video Applications in Instruction
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 556 and 610 or permission of instructor. Emphasizes the design and instructional strategies used with the production of video resources. Differentiates analog and digital video, importing images, video and sound, editing, previewing, transitions, filters, motion settings, superimposing, titles, special effect options, and exporting video. Students will produce and edit a personalized instructional module using digital video hardware and editing software.

MASC 682 Strategic Media Relations
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 671, 672 and permission of instructor. Focuses on what makes news, how different media work, how to determine the appropriate vehicle for the message and how to work with the media to control a message.

MASC 683 Strategic PR in the Global Environment
Semester course; 3 lecture hours. 3 credits. Prerequisites: MASC 671, 672 and permission of instructor. Examines the phenomenon of global strategic communications, including the enabling environmental factors. How to develop an integrated, holistic global communications program and how to manage such a program. Students experience one region of the world with an in-depth study tour.

MASC 684 Multiplatform Storytelling
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 611, 642, 643, 644, 645 and 646. Students will develop new ways of storytelling that leverage the power of the print, broadcast and online media, combining two or more of these platforms into a single, multimedia package. Analyzes the origins of multimedia and its current trends. Themes include the history of multimedia journalism, the adaptation process for traditional media, the search for a business model and the new news audience.

MASC 685 The Business of Media
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 611, 642, 643, 644, 645 and 646. Will provide students with both a macro and micro understanding of the business operations of small and large newspapers, television and radio stations and online media. Students will examine newsroom operations, advertising and human resource issues. Will also examine laws and regulations governing media as well as ownership trends.

MASC 686 International Journalism
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 611, 643, 644, 645 and 646. Explores how major news organizations in the U.S. and abroad cover international news in the 21st century as well as the various media structures and systems that are in place in countries around the world. Students will examine the power and impact of global news media in shaping public opinion. They will study trends in international coverage. Students will explore the role of the press in a democracy as well as in authoritarian or communist nations. They will examine the ethical and legal dimensions of international reporting across various media systems, regulations and protocols. The course will also emphasize the ways in which technology is rapidly changing how news is developed and disseminated. Coverage of wars and major world conflicts will also be emphasized.

MASC 688 Converged Media Applications
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 611, 642, 643, 644, 645, 646, 684, 685 and 686. Graduate-level research and production focused on multimedia. Students will complete a significant multimedia project that draws on their experiences and the skills learned in other graduate courses.

MASC 690 Supervised Business Study
Semester course; 2 laboratory hours. 1 credit. Restricted to Brandcenter students only. Working under close faculty supervision, students partner with local, real-life organizations to develop brand strategies. Students take responsibility for their learning of applied brand management. Each student is responsible for securing approval from the organization involved and for submitting a proposal to the faculty at the start of the semester. Work is centered on a specific brand challenge currently being faced by the organization. Examples may include a product launch, the reposeitioning of an existing brand, the extension of a product line or the re-energizing of a declining brand.

MASC 691 Topics in Mass Communications
Semester course; 1-3 credits. May be repeated for 6 total credits. Prerequisites: Permission of instructor and director of graduate studies. An advanced study of selected topic in mass communications. See the Schedule of Classes for specific topic(s) to be offered each semester.

MASC 692 Independent Study
Semester course; 1-3 credits. A maximum of 3 credits may be submitted toward the master's degree. Prerequisite: Permission of instructor and director of graduate studies.

MASC 693 Practicum in Mass Communications
Semester course; 1-6 credits. May be repeated for credit. Credits may not be applied toward the graduate degree. Prerequisite: Permission of coordinator of graduate studies. Student participation in planned educational experience under the supervision of mass communications faculty. The practicum may include supervision of writing, editing and broadcast laboratories, participation in faculty research, and assistance with lower-division undergraduate advising. Graded as pass/fail.

MASC 694 Strategic PR Campaign Design and Implementation
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 675, 676, 681 and 682. Brings together all the various tasks and concepts used in public relations work to shape an effective campaign. Through projects students become competent and proficient in analyzing cases, strategizing, implementing and evaluating public relations campaigns at senior management levels.

MASC 695 Fieldwork/Internship
Semester course; variable hours. 1, 2 or 3 credits per semester. Maximum total of 3 credits toward graduation. Prerequisite: Permission of director of graduate studies. Selected students will receive on-the-job training under the supervision of an instructor and the employer. Internships are available in newspapers, magazines, public relations, advertising, radio, and television.

MASC 696 Advanced Portfolio Development
Semester course; 2 lecture hours. 2 credits.
Prerequisites: MASC 652 and MASC 653. Continues the development and demonstration of conceptual and creative abilities, and insights in a variety of areas sought by agency art directors, copywriters and recruiters. Development of concepts and materials necessary for the creation of mini-books and individual portfolios will be one of the main focal points. Independent projects pursued specifically for portfolio development also will be conducted.

MASC 697 Portfolio Development for Strategists
Semester course; 3 lecture hours. 3 credits.
Prerequisites: MASC 653. Continues the development and demonstration of critical thinking skills, insights and creative abilities in a variety of areas sought by agency planning directors, media planning directors, management supervisors and recruiters. Development of concepts and materials necessary for the creation of mini-books and individual portfolios will be one of the main focal points. Independent projects pursued specifically for portfolio development also will be conducted.

MASC 699 Thesis
1-3 credits. May be repeated. A maximum of 3 credits may be submitted toward the master's degree.
Mathematics and Applied Mathematics

Students registering for CMSC 201 or 255, MATH 131, 141, 151, 200, 211 or 300, or STAT 208 or 210 must place into these courses either from receiving VCU credit for the stated prerequisite courses (for instance, MATH 151 is a stated prerequisite course for MATH 200) or from a satisfactory score (within a 39-month period immediately preceding the beginning of the course) on the VCU Mathematics Placement Test.

MATH 501 Introduction to Abstract Algebra
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 300 and MATH 310, or their equivalents. An introduction to groups, rings and fields from an axiomatic point of view. Coset decomposition and basic morphisms.

MATH 504 Algebraic Structures and Functions
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 200-201, MATH 300 and one additional mathematical science course and permission of instructor. Semigroups, groups, rings, integral domains and fields. Exponential, logarithmic and trigonometric functions. Graphing in parametric and polar coordinates. Arithmetic and geometric sequences and series. Not applicable toward M.S. in Mathematical Sciences.

MATH 505 Modern Geometry
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 300, and MATH 307 or MATH 310. Topics in Euclidean, projective and non-Euclidean geometries from a modern viewpoint.

MATH 507-508 Analysis I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 300, MATH 307 and MATH 310, or permission of instructor. Theoretical aspects of calculus, sequences, limits, continuity, infinite series, series of functions, integration, differential geometry.

MATH 509-510 General Topology I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 300 and MATH 307. Foundations and fundamental concepts of point-set topology. Topological spaces, convergence, connected sets, compactness, product spaces, quotient spaces, function spaces, separation properties, metrization theorems, mappings and compactifications.

MATH 511 Applied Linear Algebra
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 310. The algebra of matrices, the theory of finite dimensional vector spaces and the basic results concerning eigenvalues and eigenvectors, with particular attention to applications.

MATH 512 Complex Analysis for Applications
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 307, and MATH 300 or knowledge equivalent to MATH 300. The algebra and geometry of complex numbers, analytic functions, integration, series, contour integration, analytic continuation, conformal mapping, with particular attention to applications.

MATH 515 Numerical Analysis I
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 301 and 310. Knowledge of a programming language or mathematical software package recommended. Issues of computational solutions (algorithm design, error analysis, convergence), root finding (linear systems, nonlinear equations, nonlinear systems), eigenvalue methods.

MATH 516 Numerical Analysis II
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 515. Numerical solution of initial value problems in ordinary differential equations, two-point boundary value problems. Introduction to numerical techniques for solving partial differential equations. Selected algorithms may be programmed for solution on computers.

MATH 517-518 Methods of Applied Mathematics
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 301, MATH 307 and MATH 300 or knowledge equivalent to MATH 300. Vector analysis, matrices, complex analysis, special functions, Legendre and Hermite polynomials. Fourier series, Laplace transforms, integral equations, partial differential equations, boundary-value and initial-value problems.

MATH 520 OPER 520 Game Theory and Linear Programming
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 310. The mathematical basis of game theory and linear programming. Matrix games, linear inequalities and convexity, the mini-max solutions; stability and linearization; Lyapunov stability theory; invariance theorems.

MATH 521 Introduction to Algebraic Number Theory
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 501. Introduction to algebraic numbers and algebraic number fields with emphasis on quadratic and cyclotomic fields. Units, primes, unique factorization.

MATH 525 Introduction to Combinatorial Mathematics
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 521. Topics include basic counting, binomial theorems, combinations and permutations, recurrence relations, generating functions, and basic graph theory with emphasis on applications.

MATH 530 The History of Mathematics
Semester course; 3 lecture hours. 3 credits. Prerequisites: 17 credits at the 200 level or above in mathematical sciences or permission of instructor. Surveys major trends in the development of mathematics from ancient times through the 19th century and considers the cultural and social contexts of mathematical activity. Either MATH 530 or MATH 531 (but not both) may be applied to the M.S. in Mathematical Sciences or Computer Science. Both MATH 530 and MATH 531 may be applied to the M.Ed. in Curriculum and Instruction with a concentration in secondary education/mathematics.

MATH 531 Expositions in Modern Mathematics
Semester course; 3 lecture hours. 3 credits. Prerequisite: Six credits at the 400 level or above in mathematical sciences. Studies descriptively several major ideas relevant to present-day mathematics, such as the advent of pure abstraction, difficulties in the logical foundations of mathematics, the impact of mathematics and statistics in the 20th century, and the computer revolution. Either MATH 530 or MATH 531 (but not both) may be applied to the M.S. in Mathematical Sciences or Computer Science. Both MATH 530 and MATH 531 may be applied to the M.Ed. in Curriculum and Instruction with a concentration in secondary education/mathematics.

MATH 532 Ordinary Differential Equations I
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 507 or permission of instructor. An introduction to the theory of ordinary differential equations; existence, uniqueness and extension of solutions; stability and linearization; Lyapunov stability theory; invariance theorem; applications.

MATH 534 Applied Discrete Dynamical Systems
Semester course; 3 lecture hours. 3 credits. Theory and applications of difference equations, graphs, networks, agent-based models and Markov processes. Methods of analysis and simulations will be discussed.

MATH 535 Using Technology in the Teaching of Mathematics
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: MATH 200 and STAT 212 and six additional credits of mathematical science courses and permission of the instructor. Using graphing calculators, CBLs (calculator based labs) and computer software packages in teaching topics in algebra, geometry, trigonometry, statistics, finance and calculus. Not applicable toward M.S. in Mathematical Sciences.

MATH 555 ENGR 555 Dynamics and Multivariable Control I
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 301 and 310 or the equivalent. Systems of differential equations with controls, linear control systems, controllability, observability, introduction to feedback control and stabilization.

MATH 558-561 Methods of Applied Mathematics for the Life Sciences I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 301 and 307, or permission of instructor. Both courses emphasize mathematical techniques applied to biological and medical problems. The first course focuses on difference equations and ordinary differential equations; the second course focuses on partial difference equations and partial differential equations.

MATH 582 Computational Modeling in Mathematical Biology
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 301 and 310, or permission of instructor. Will focus on computer applications in the modeling process of biological and medical phenomena. This process involves the theoretical development of the model, implementation of a computational solution and validation using...
experimental data. Applications will be drawn from areas such as physiology, ecology and epidemiology.

MATH 585 Biomathematics Seminar
Semester course; 2 lecture hours. 1 credit. Prerequisite: MATH 301 or permission of instructor. May be repeated with different thematic content. Opportunity for students to develop their understanding of the connection between mathematics and the areas of biology and medicine. Activities include reading of classical and contemporary research literature, attending seminar talks and class discussions.

MATH 591 Topics in Mathematics
Semester course; 1-3 credits. May be repeated for credit with different topics. Prerequisite: Permission of the instructor. Open to qualified undergraduates. A study of selected topics in mathematical sciences. See the Schedule of Classes for specific topics to be offered each semester and prerequisites.

MATH 593 Internship in Mathematical Sciences
Semester course; variable hours. 1-6 credits. May be repeated for credit. Student participation in a planned educational experience under the supervision of a mathematical sciences faculty member. The internship may include supervised teaching, statistical consulting or participation in theoretical or applied research projects. A grade of "P" may be assigned students in this course. May be applied toward the degree in mathematical sciences only with the permission of the graduate affairs committee.

MATH 601-602 Abstract Algebra I, II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisite: MATH 501. A study of algebraic structures (including groups, rings, and fields), Galois theory, homomorphisms, subalgebras, direct products, direct decompositions, subdirect decompositions, free algebras, varieties of algebras.

MATH 603-604 Advanced Probability Theory
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 508, and STAT 503 or STAT 513. A measure-theoretic approach to the theory of probability. Borel sets, probability measures, and random variables. Special topics include characteristic functions, modes of convergence, and elements of stochastic processes.

MATH 607 Real Analysis I
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 508. The concept of measurability, simple functions, properties of measures, sets of measure zero, Borel and Lebesgue measures and an introduction to probability spaces, weak and strong laws of large numbers and the central limit theorem.

MATH 608 Real Analysis II
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 607. Lebesgue integral, integration of positive as well as complex functions, the monotone and dominated convergence theorems, LP-spaces, duality, bounded linear functionals on the LP, the Radon-Nikodym theorem and the Riesz representation theorem.

MATH 610 Advanced Linear Algebra
Semester course; 3 lecture hours. 3 credits. Vector spaces, bases and dimension, change of basis. Linear transformations, linear functionals. Simultaneous triangularization and diagonalization. Rational and Jordan canonical forms.

MATH 615 Topics in Numerical Analysis
Semester course; 3 lecture hours. 3 credits. May be taken twice for credit. Prerequisites: MATH 515, MATH 516 and permission of instructor. Special topics in computer methods for numerical analysis selected from such subjects as analysis of numerical methods for solving ordinary differential equations; elliptic, hyperbolic, and parabolic partial differential equations; solutions of large linear systems by iterative methods.

MATH 620 Theory of Partial Differential Equations
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 301 and MATH 508. Classification of partial differential equations; elliptic, hyperbolic, and parabolic equation; potential theory, techniques of solving various partial differential equations; application to electromagnetism and solid mechanics.

MATH 632 Ordinary Differential Equations II
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 507 and 532, or permission of instructor. Invariant manifolds; stable manifold theorem; Hartman-Grobman theorem; center manifold theory; stability analysis; oscillations in nonlinear systems; local bifurcation theory.

MATH 633 Asymptotic and Perturbation Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 532. Asymptotic solution of algebraic and transcendental equations, Taylor's remainder estimate, regular perturbation expansions, two-point boundary value problems, boundary layers and matched asymptotic expansions, Poincare-Lindstedt technique, method of multiple scales, asymptotic approximation of integrals (Laplace, WKB and stationary phase methods).

MATH 634 Partial Differential Equations
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 532 and 608. Classification of partial differential equations, initial and boundary value problems, boundary layers and matched asymptotic expansions, Poincare-Lindstedt technique, method of multiple scales, asymptotic approximation of integrals (Laplace, WKB and stationary phase methods).

MATH 635/ENGR 655 Dynamics and Multivariable Control II
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 555 and MATH 507 recommended, or permission of instructor. Control problems for nonlinear systems of ordinary differential equations, methods of feedback control to achieve control objectives.

MATH 661 Number and Operations
Semester course; 3 lecture hours. 3 credits. Ways of representing numbers, relationships between numbers, number systems, the meanings of operations and how they relate to one another, and computation within the number system as a foundation for algebra; episodes in history and development of the number system; and examination of the developmental sequence and learning trajectory as children learn number concepts. A core course for preparation as a K-8 mathematics specialist. Not applicable to M.S. in Mathematical Sciences.

MATH 662 Geometry and Measurement
Semester course; 3 lecture hours. 3 credits. Explorations of the foundations of informal measurement and geometry in one, two and three dimensions. The van Hiele model for geometric learning is used as a framework for how children build their understanding of length, area, volume, angles and geometric relationships. Visualization, spatial reasoning and geometric modeling are stressed. As appropriate, transformational geometry, congruence, similarity and geometric constructions will be discussed. A core course for preparation as a K-8 mathematics specialist. Not applicable to M.S. in Mathematical Sciences.

MATH 663 Functions and Algebra
Semester course; 3 lecture hours. 3 credits. Examination of representation and analysis of mathematical situations and structures using generalization and algebraic symbols and reasoning. Attention will be given to the transition from arithmetic to algebra, working with quantitative change, and the description of and prediction of change. A core course for preparation as a K-8 mathematics specialist. Not applicable to M.S. in Mathematical Sciences.

MATH 664 Statistics and Probability
Semester course; 3 lecture hours. 3 credits. An introduction to probability, descriptive statistics and data analysis; exploration of randomness, data representation and modeling. Descriptive statistics will include measures of central tendency, dispersion, distributions and regression. Analysis of experiments requiring hypothesizing, experimental design and data gathering. A core course for preparation as a K-8 mathematics specialist. Not applicable to M.S. in Mathematical Sciences.

MATH 665 Rational Numbers and Proportional Reasoning
Semester course; 3 lecture hours. 3 credits. Basic number strands in fractions and rational numbers, decimals and percents; ratios and proportions in the school curriculum. Interpretations, computations and estimation with a coordinated program of activities that develop both rational number concepts and skills and proportional reasoning. A core course for preparation as a K-8 mathematics specialist. Not applicable to M.S. in Mathematical Sciences.

MATH 690 Research Seminar
Semester course; 1 credit. May be repeated for credit. Prerequisite: Graduate standing. Discussion of topics in the mathematical sciences as stimulated by
independent reading in selected areas and at least one oral presentation by each student.

MATH 691 Special Topics in Mathematics
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for credit. Prerequisite: Permission of instructor. A detailed study of selected topics in mathematics. Possible topics include commutative rings and algebras, topological groups, special functions, Fourier analysis, abstract harmonic analysis, operator theory, functional analysis, differential geometry, Banach algebras and control theory.

MATH 697 Directed Research
Semester course; variable hours. 1-3 credits per semester. May be repeated for credit. Prerequisite: Graduate standing. Supervised individual research and study in an area not covered in the present curriculum or in one which significantly extends present coverage. Research culminates with an oral presentation and submission of a written version of this presentation to the supervising faculty member.

MATH 698 Thesis
Hours to be arranged. 1-3 credits. A total of 3 or 6 credits may be applied to the M.S. in Mathematical Sciences/Applied Mathematics or to the M.S. in Mathematical Sciences/Mathematics. May be repeated for credit. Prerequisite: Graduate standing. Independent research culminating in the writing of the required thesis as described in this bulletin. Grade of "S," "U" or "P" may be assigned in this course.

MATH 707 Functional Analysis I
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 608. Banach and Hilbert spaces, bounded linear maps, Hahn-Banach theorem, open mapping theorem, dual spaces, weak topologies, Banach-Alaoglu theorem, reflexive spaces, compact operators, spectral theory in Hilbert spaces.

MATH 711-712 Complex Analysis I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisite: MATH 508, 512 or permission of instructor. Complex derivative, analyticity, Cauchy's theorem and integral formula, Taylor and Laurent series, poles, residues, analytic continuation, Riemann surfaces, periodic functions, conformal mapping, meromorphic functions and applications. Formerly MATH 611-612.

MATH 701 Numerical Solutions for Differential Equations
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 516 or the equivalent. Students will use the finite difference method and the finite element method to solve ordinary and partial differential equations. Course will explore the theoretical underpinnings of the techniques and implement the methods to solve a variety of equations.

MATH 719 Operational Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 508 or permission of instructor. Transform methods applied to existence theory, explicit solutions to problems of mathematical physics, Schrodinger operators, distributions of Schwartz and Gelfand-Silov, locally complex spaces, duality, kernel theorems of Schwartz, symmetries and the mathematical framework of quantum field theory. Formerly MATH 619.

MATH 721 Boundary Value Problems
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 517-518 or permission of instructor. Survey of boundary value problems, approximate analytic solutions such as Galerkin methods of approximating solutions of elliptic boundary value problems in one and several dimensions and the Ritz method; application to heat transfer, fluid mechanics and potential theory. Initial boundary-value problems on nonlinear solid and fluid thermomechanics. Formerly MATH 621.

MATH 732 Ordinary Differential Equations II
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 532. Invariant manifolds; stable manifold theorem; Hartman-Grobman theorem; center manifold theory; oscillations in nonlinear systems; local bifurcation theory.

MATH 740 Mathematical Biology II
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 637 and 640. Mathematical models of spatial processes in biology including pattern formation, applications of traveling waves to population dynamics, epidemiology and chemical reactions, and models for neural patterns will be examined.

MATH 750-751 Combinatorics I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 525 and permission of the instructor. A two-semester advanced introduction to combinatorial theory. In the first course, basic counting techniques and some classical results will be discussed. Topics for 750 include pigeonhole principle, exclusion-inclusion principle, unimodality of binomial coefficients, the multinomial theorem, Newtonian binomial theorem, recurrence relations, generating functions, special counting sequences, Ramsey theory, and combinatorial designs and codes. The second part focuses on tools from probability and linear algebra, optimization problems in combinatorics and applications to other fields. Topics for 751 include probabilistic methods, linear algebra methods, extremal problems, partially ordered sets and symmetric functions. Other topics may vary depending on the interest of the students and the instructor.

MATH 756-757 Graph Theory I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisite: MATH 525 or permission of the instructor. The first course lays a rigorous theoretical foundation for further advanced study in graph theory. Topics include trees, bipartiteness, connectivity, metric properties, matching, planarity, coloring and Hamiltonian cycles. The second course builds on the first but explores more specialized areas. Topics include extremal graph theory, infinite graphs and minors. Other topics may vary depending on the interest of the instructor or students.

MATH 770 Fourier Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 608. The Fourier transform on the circle and line, convergence of Fejer means, Parseval's relation and the square summable theory, convergence and divergence at a point; conjugate Fourier series, the conjugate function and the Hilbert transform, the Hardy-Littlewood maximal operator, Hardy spaces and wavelets.

MATH 787 Special Topics in Discrete Mathematics
Semester course; 3 lecture hours. 3 credits. May be repeated with different topics for credit. A detailed study of selected topics in discrete mathematics. Possible topics include algebraic graph theory, algorithmic graph theory, coding theory, cryptography, combinatorial designs, combinatorial topology, graph drawing, graph homomorphism, graph products, topological graph theory, WZ algorithms and other topics in discrete mathematics.

MATH 795 Special Topics in Mathematical Life Sciences
Semester course; 3 lecture hours. 3 credits. May be repeated with different topics for credit. A detailed study of selected topics in mathematical life sciences. Possible topics include mathematical ecology, mathematical physiology, biofluids, neural networks, cardio-electrophysiology and other topics in the mathematical life sciences.

MATH 770 Fourier Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 608. The Fourier transform on the circle and line, convergence of Fejer means, Parseval’s relation and the square summable theory, convergence and divergence at a point; conjugate Fourier series, the conjugate function and the Hilbert transform, the Hardy-Littlewood maximal operator, Hardy spaces and wavelets.

MATH 787 Special Topics in Discrete Mathematics
Semester course; 3 lecture hours. 3 credits. May be repeated with different topics for credit. A detailed study of selected topics in discrete mathematics. Possible topics include algebraic graph theory, algorithmic graph theory, coding theory, cryptography, combinatorial designs, combinatorial topology, graph drawing, graph homomorphism, graph products, topological graph theory, WZ algorithms and other topics in discrete mathematics.

Media, Art, and Text

MATX 600 Interdisciplinary Lab
Semester course; 3 laboratory hours. 1.5 credits. Provides training, instructional support and professional development for MATX Ph.D. students, including those on assistantships. Includes a practical focus on teaching and research strategies in the field of interdisciplinary multimedia studies. Requires participants to work individually and collaboratively on interdisciplinary multimedia products. Taught in the program's computer lab. Graded as S/U/F. This course cannot be repeated for credit.

MATX 601 Texts and Textuality
Semester course; 3 lecture hours. 3 credits. Explores theories of texts and textuality as they relate to the study of media, the arts and discourse of any kind.

MATX 602 History of Media, Art, and Text
Semester course; 3 lecture hours. 3 credits. Examines the history of communication technologies in their social and cultural contexts. Students will explore how the interactions between communication practices and technologies are related to institutions, identity formation, cultural values, social practices and economic conditions.

MATX 603 History of Multimedia and Interdisciplinarity
Semester course; 3 lecture hours. 3 credits. Explores the history and the theoretical implications of disciplinary structures as well as interdisciplinarity and history of various media.

MATX 604 Production and Application Workshop
Semester course; 3 lecture hours. 3 credits. Requires the participants to work collaboratively to create an
interdisciplinary product (performance, text, sculpture, etc.) in one or more media. The product will be archived in a Web-accessible format.

MATX 690 Seminar in Media, Art, and Text
Semester course; 3 lecture hours. 3 credits. Graduate-level research and reading centered on interdisciplinary study.

MATX 696 Internship
Semester course; variable hours. 1-3 credits; may be repeated for a maximum of 6 credits. Planned experiences approved by student's adviser under the supervision of professionals and evaluated by university faculty.

MATX 791 Directed Study
Semester course; variable hours. 1-3 credits; may be repeated for credit. Focuses on a selected topic chosen by student and approved by student's adviser.

MATX 897 Dissertation Project
Semester course; variable hours. 1-12 credits; may be repeated for credit. Research and work leading to the completion of the dissertation project.

Nanoscience and Nanotechnology
NANO 570-571 Foundations of Nanoscience and Frontiers in Nanotechnology I-II
Continuous courses; 3 lecture hours. 3, 3 credits. Prerequisite: CHEM 510 or PHYS 380. These courses build a fundamental understanding of the unique properties of materials with nanoscale dimensions and introduce the students to the synthesis and characterization of these new materials for possible application in nanotechnology. Courses deal with the nature of the matter in aggregated and finite states in different systems. These are systems in which size of the system itself is a critical parameter in determining its chemical and physical behavior. The first course will provide the perspective needed to appreciate the questions that arise when intrinsically finite systems are studied. In the second course, different methods to synthesize nonoparticles, nanowires, nanocomposites, etc. will be introduced along with studies of the unique properties of nanomaterials and the current and potential applications.

NANO 650, 651 Experimental Techniques in Nanoscience I, II
Semester courses; 1.5 lecture hours. 1.5, 1.5 credits. Prerequisite: CHEM 409 or PHYS 450, or permission of instructor. Each course will focus on a variety of instrumental methods and techniques commonly applied to the characterization of nanomaterials. Particular attention will be placed on the theory behind the measurements, instrument safety, sample preparation, and data analysis/interpretation. NANO 650 will focus on X-ray, optical and electron characterization techniques while NANO 651 will cover morphological and physical properties characterization tools.

NANO 660 Theoretical Studies of Nanostructures
Semester course; 3 lecture hours. 3 credits. Prerequisite: CHEM 660 or PHYS 580. Introduction to theoretical techniques needed to study electronic and magnetic properties of nanostructures. Covers theoretical first-principles approaches to study electronic structure of molecules, clusters, nanostructure materials and condensed matter, including determination of geometry and electronic states. Will also cover magnetic properties in reduced sizes, including quantum effects and the model Hamiltonians. A brief discussion of effective interatomic molecular potentials and their application in monte-carlo and molecular dynamics methods will be included, as well as a discussion of application of nanomaterials to medical areas.

NANO 690 Research Seminar in Nanoscience and Nanotechnology
Semester course; 2 lecture hours. 1 credit. may be repeated for credit. In addition to reports presented by staff and visiting lecturers, current problems and developments in nanoscience and nanotechnology are discussed.

Operations Research
OPER 520/MATH 520 Game Theory and Linear Programming
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 310. The mathematical basis of game theory and linear programming. Matrix games, linear inequalities and convexity, the mini-max theorems in linear programming, computational methods and applications.

OPER 527 Optimization I
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 245 or 255, MATH 310 or permission of the instructor. Introduction to optimization and mathematical programming. Course addresses fundamental concepts of optimization (such as optimality conditions and duality) as well as the construction, solution, analysis and application of linear programming and network models. Emphasis is placed on using software to solve problems as well as on understanding its underlying methodology. Integer programming models will be introduced. Students may not receive degree credit for both OPER 427 and OPER 527.

OPER 528 Stochastic Simulation
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 245 or 255, MATH/STAT 309, and MATH 310 or equivalent. Introduces topics in discrete-event and Monte Carlo simulation. Students will develop skills related to the application of probabilistic models in real-world situations. Random number generation and random variate generation form the basis of simulation modeling and will also be covered. Students may not receive degree credit for both OPER 428 and OPER 528.

OPER 591 Topics in Operations Research
Semester course; 1-3 lecture hours. 1-3 credits. May be taken more than once for credit. Prerequisite: Permission of the instructor. A detailed study of selected topics in operations research.

OPER 627 Optimization II
Semester course; 3 lecture hours. 3 credits. Prerequisite: OPER 527. Builds on the concepts addressed in OPER 527 by examining integer and nonlinear programming models. Study of integer programming focuses on advanced modeling with binary variables, solution techniques and the relationship to linear programming. Study of nonlinear programming includes discussion of special cases for which optimal solutions can be obtained and verified, as well as appropriate solution techniques for general nonlinear programs. Basic concepts of computational complexity and deterministic dynamic programming are introduced.

OPER 635 Network Models and Graph Theory
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 401 or permission of instructor. This course will focus on optimization models for network problems, as well as on the underlying graph theoretic structure for such models. Emphasis will be on solution procedures and applications with some discussion of related implementation issues. The course will concentrate on the study of polynomial-time algorithms for well-solved problems. May also include treatment of solution techniques for NP-hard network problems. Possible topics for the course include, but are not limited to, maximum flows/minimum cuts in networks, minimum spanning trees, minimum cost flows, matching and assignment, shortest path problems, traveling salesman problems and multicommodity flows.

OPER 636/STAT 636 Machine Learning Algorithms
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541 or equivalent. Includes an in-depth analysis of machine learning algorithms for data mining, equipping students with skills necessary for the design of new algorithms. Analyses will include framing algorithms as optimization problems and a probabilistic analysis of algorithms. Students will be exposed to current areas of research in the construction of data mining algorithms.

OPER 639 Practical Optimization
Semester course; 3 lecture hours. 3 credits. Prerequisites: OPER 527 and CMSC 255. The application of optimization theory toward the solution of practical problems in operations research. The use and analysis of computer programs available to solve such problems. The algorithms used in these programs will be discussed from a practical and theoretical point of view.

OPER 641 Discrete Event System Simulation
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541 or equivalent or permission of instructor. An introduction to the application and theoretical background of system simulation. Topics include systems concepts, modeling systems using discrete events and the modeling of manufacturing and materials handling systems, computer systems and service systems through simulation. Theoretical topics include random variable generation, model verification and validation, statistical analysis of output, variance reduction techniques and optimization via simulation. A high-level simulation language will be utilized. Students will complete and present a simulation project.

OPER 643 Decision and Risk Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH/STAT 309. This course presents the decision and risk analysis theory and methodology. Decision analysis applies to hard problems involving sequential decisions, major uncertainties, significant outcomes, and complex values. The course includes:
decision structuring with influence diagrams and decision trees; modeling uncertainty with subjective probabilities; sensitivity analysis and the value of information; and modeling preferences with utility functions. Decision and risk analysis applications in business and government are considered.

OPER 645 Queuing Theory
Semester course; 3 lecture hours. 3 credits.
Prerequisite: OPER 528 or STAT 503. This operations research course provides a development of some basic queueing systems. Such systems will include birth-death queues, as well as the M/G/1 and GI/M/S queueing systems. Other topics may include the GI/G/1 queues, overflow queues, and some basic queuing networks.

OPER 647 Multiobjective Decision Analysis
Semester course; 3 lecture hours. 3 credits.
Prerequisite: OPER 643 or permission of instructor. Introduction to the mathematical foundations of multiattribute utility theory. Topics covered include: structuring objectives; tradeoffs under certainty; unidimensional utility theory; multiattribute preferences under uncertainty; preferences over time; and aggregation of individual preferences. Real world applications will be discussed throughout.

OPER 648/STAT 648 Systems Reliability Analysis
Semester course; 3 lecture hours. 3 credits.
Prerequisite: STAT 541 or equivalent, or permission of instructor. An introduction to engineering reliability and risk analysis, specifically failure data analysis, maintenance problems, system reliability and probabilistic risk assessment. Applications in computer science and engineering will include stochastic characterization of wear in hardware systems and the development of failure models for software systems. Decision problems such as the optimal maintenance of repairable systems and optimal testing policies for hardware and software systems will be examined. The analysis of risk through fault trees, event trees and accident precursor analysis also will be discussed.

OPER 649/STAT 649 Statistical Quality Control
Semester course; 3 lecture hours. 3 credits.
Prerequisite: STAT 541 or equivalent, or permission of instructor. Demonstrates how statistics and data analysis can be applied effectively to process control and management. Topics include the definition of quality, its measurement through statistical techniques, variable and attribute control charts, CUSUM charts, multivariate control charts, process capability analysis, design of experiments, and classical and Bayesian acceptance sampling. Statistical software will be used to apply the techniques to real-life case studies from manufacturing and service industries.

OPER 690/STAT 690 Research and Communications Seminar
Semester course; 3 lecture hours. 3 credits.
Prerequisites: 9 graduate credits in operations research (OPER) and/or statistics (STAT) and permission of the instructor. Designed to help students attain proficiency in professional and academic communication and research in the context of statistics and operations research. The course focuses on the discipline-specific communication and research skills necessary to excel in careers or graduate studies in these disciplines.

OPER 691 Special Topics in Operations Research
Semester course; 1-3 lecture hours. 1-3 credits. May be taken more than once for credit. Prerequisite: Permission of the instructor. A detailed study of selected topics in operations research.

OPER 696/STAT 696 Applied Project
Semester course; variable hours (to be arranged). 1-3 credits. A total of three credits will be applied to the M.S. in Mathematical Sciences (operations research or statistics concentration). Can be repeated for credit. Prerequisite: STAT/OPER 690 or permission of the faculty adviser. Designed to allow students to apply concepts and theories learned in other courses to a practical situation. Includes the selection, written description, completion and written report of the project and a presentation of the findings. Students may not receive credit for both OPER/STAT 696 and OPER/STAT 698.

OPER 697 Directed Research
Semester course; variable hours. 1-3 credits. May be taken more than once for credit. Prerequisite: Graduate standing. Supervised individual research and study in an area not covered in the present curriculum or in one which significantly extends present coverage. Research culminates with an oral presentation and submission of a written version of this presentation to the supervising faculty member.

OPER 698 Thesis
Hours to be arranged. 1-3 credits. A total of 3 or 6 credits may be applied to the M.S. in Mathematical Sciences/Operations Research. (A total of 3 credits for an expository thesis or a total of 6 credits for a research thesis.) May be taken more than once for credit. Prerequisite: Graduate standing. Independent research culminating in the writing of the required thesis as described in this bulletin. Grade of "S," "U" or "F" may be assigned in this course.

OPER 731 Discrete Optimization
Semester course; 3 lecture hours. 3 credits.
Prerequisite: OPER 627. Provides the theoretical background necessary to design and evaluate advanced solution techniques for discrete optimization problems. Topics include theory of polyhedra and valid inequalities for integer programming models, matchings, computational complexity, and sufficient conditions for integer programs to be polynomially solvable. Scheduling, packing, covering and routing models will also be examined.

OPER 732 Computational Optimization
Semester course; 3 lecture hours. 3 credits.
Prerequisite: OPER 627. Offers an exploration of issues concerning the real-world application of operations research models. Topics addressed include computational complexity, advanced modeling techniques and specialized algorithms for mathematical programs. Special attention is paid to the use of callable libraries and manipulation of software features, as well as to the development of special-purpose code, designed to enhance software functionality and performance. Heuristic procedures for large-scale problems are also discussed.

OPER 736/STAT 736 Mathematics of Knowledge and Search Engines
Semester course; 3 lecture hours. 3 credits.
Prerequisite: STAT 541 or equivalent. Investigates the mathematics, methods and algorithms for searching for and extracting structures of interest (knowledge) from large and possibly high-dimensional datasets. The motivation is the rapid and phenomenal growth of the search engine (as demonstrated by Google) as a major tool for search on the Internet, which has impacted commerce, education and the study of social, financial and scientific datasets. The development of the mathematical and statistical learning algorithms behind these search engines has led to advances in how large, high-dimensional datasets can be effectively analyzed for the extraction of knowledge.

OPER 741 Discrete Event System Simulation II
Semester course; 3 lecture hours. 3 credits.
Prerequisite: OPER 641. Introduces the current areas of research in the field of discrete event simulation. Simulation is applied to modeling systems where closed-form mathematical solutions cannot be obtained. Includes current research in modeling input uncertainty, Bayesian simulation, selecting the best simulated system and simulation optimization.

OPER 742 Decision Analysis II
Semester course; 3 lecture hours. 3 credits.
Prerequisite: OPER 643. Introduces the current areas of research in the field of decision analysis, which applies to hard problems involving sequential decisions, major uncertainties, significant outcomes and complex values. Includes current research in decision structuring and representation, modeling uncertainty with subjective probabilities, modeling preferences with utility functions and modeling multattribute preferences.

OPER 791 Special Topics in Operations Research
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for credit. Prerequisite: permission of instructor. A detailed study of selected advanced topics in operations research.

Philosophy

PHIL 521, 522 Aesthetics
Semester courses; 3 lecture hours. 3 credits. A critical survey of aesthetics from antiquity to the 20th century. First semester: antiquity to the Renaissance; Second semester: the Renaissance to the present. Topics to be considered include the nature of art, aesthetic experience, the aesthetic analysis in the arts of painting, music, architecture, and the motion picture.

PHIL 591 Topics in Philosophy
Semester course; variable hours. 1-4 credits.
Prerequisite: Written permission of instructor or graduate standing. A graduate level, in-department study of an individual philosopher, a particular philosophical problem or a narrowly defined period or school. See the Schedule of Classes for specific topics to be offered each semester.

PHIL 592 Independent Study
Semester course; 1-4 credits. An independent study course to allow graduate students to do research, under the direction of a professor qualified in that field, in an area of major interest.
PHIL 601 Principles of Ethics  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: Graduate standing. An examination of major ethical theories and their application to contemporary issues in medicine, science, and public policy.

PHIL 602 Biomedical Ethics  
Semester course; 3 lecture hours. 3 credits. An examination of ethical theory and its application to moral problems in medicine and biotechnology.

PHIL 635 Philosophy of the Social Sciences  
Semester course; 3 lecture hours. 3 credits. A philosophical study of the nature of science and scientific explanation, with emphasis upon the social sciences. Topics include the philosophical analysis of objectivity in the social sciences, theories of human action, and the relation of social sciences to the physical sciences.

PHIL 683/PADM 683/GVPA 683 Administrative Ethics  
Semester course; 2 or 3 hours. 2 or 3 credits. A philosophical investigation into the problems of making ethical decisions, focusing on issues likely to confront the public administrator. Examples of such issues are equity in social services delivery, affirmative action, loyalty to the bureaucracy vs. "whistle blowing," and conflicts of interest between personal and public interest.

PHIL 691 Topics in Philosophy  
Semester course; variable hours. 1-4 credits.  
Prerequisite: Written permission of instructor or graduate standing. A graduate level, in-depth study of an individual philosopher, a particular philosophical problem, or a narrowly defined period or school. See the Schedule of Classes for specific topics to be offered each semester.

PHIL 692 Independent Study  
Semester course; variable hours. 1-4 credits. Open to graduate students only. An independent study course to allow graduate students to do research, under the direction of a professor qualified in that field, in an area of major interest.

PHIL 713/PPAD 713 Ethics and Public Policy  
Semester course; 3 lecture hours. 3 credits. Doctoral students only. An examination of the main theories of morality and justice. These theories’ implications for public policy will be discussed.

Physics

PHYS 508 The Physical Science of Space for Teachers  
Semester course; 3 credits. Prerequisites: B.S. or B.A. degree with at least two mathematics and two science courses or permission of instructor. The course is designed for the secondary physical science and physics teachers. The physical science phenomena of the solar system and the universe: mechanics, electromagnetism, optics and energy are presented for the teacher. The course curriculum closely follows the Virginia Science Standards of Learning for Physics and Physical Science. The course makes use of the Virginia Science Museum's interactive physical science exhibit galleries (aerospace, force and motion, waves and patterns, light and vision matter, crystals and electromagnetism as well as the Digistar planetarium and telescopes.

PHYS 509 Experiencing Science for Teachers  
Semester course; 3 lecture hours. 3 credits. Prerequisites: B.S. or B.A. degree with at least two mathematics and two science courses or permission of instructor. Designed to give physical science and physics teachers an understanding of the methods and processes actually used by scientists in different disciplines. Students repeat classic experiments, read from original works, keep detailed research journals, participate in laboratory experiments, engage in the peer review process and present results of projects in colloquium format. The course meets at the Science Museum of Virginia and uses the interactive science exhibits; visits to science sites in the area.

PHYS 510 Physical Science Demonstrations  
Semester course; 3 credits. Prerequisite: PHYS 509 or permission of instructor. The course is designed to give the working secondary physical science and physics teacher a depth of experience in designing and effectively using experiments to interpret phenomena for students. Participants learn the essentials of developing effective apparatus for investigations, interactive exhibits and demonstrations in the physical sciences. Students will undertake and present a major project as part of the course.

PHYS 550 Techniques in Material Research  
Semester course; 4 laboratory and 2 lecture hours. 3 credits. Prerequisite: Laboratory equivalent to PHYS 320L or PHYS 450. This course focuses on the application of modern characterization techniques in materials research. Techniques to be studied include high-resolution X-ray diffraction, low-energy electron diffraction, light-energy electron diffraction, scanning-tunneling microscopy, molecular beam epitaxy, Auger electron spectroscopy and X-ray photoemission spectroscopy.

PHYS 571 Theoretical Mechanics  
Semester course; 3 lecture hours. 3 credits. Prerequisites: PHYS 301 and MATH 301, or permission of instructor. An introduction to advanced dynamics involving the Lagrangian and Hamiltonian formalisms.

PHYS 573 Analytical Methods in Physics  
Semester course; 3 lecture hours. 3 credits. Prerequisites: PHYS 301, PHYS 376 and PHYS 380, or permission of instructor. Theoretical techniques in solving differential equations in condensed matter. Classification of electronic states in solids and clusters using groups, infinite series approximations, calculus of residues and causality.

PHYS 576 Electromagnetic Theory  
Semester course; 3 lecture hours. 3 credits. Prerequisites: PHYS 376 and MATH 301, or permission of instructor. Maxwell's equations of electromagnetism, vector and scalar potentials, electromagnetic waves and radiation theory.

PHYS 580 Quantum Mechanics  
Semester course; 3 lecture hours. 3 credits. Prerequisites: PHYS 380 and MATH 307, or permission of instructor. Theoretical quantum descriptions with emphasis upon mathematical techniques. Schrodinger equation, hydrogen atom, eigenfunctions and eigenvalues, angular momentum and spin and perturbation theory.

PHYS 591 Topics in Physics  
Semester course; 1-3 lecture hours. 1-3 credits. Open to graduate students and to undergraduate students with advanced standing. An in-depth study of a selected topic in advanced physics. See the Schedule of Classes for specific topics to be offered each semester and prerequisites. Applicable toward physics major requirements.

PHYS 641 Solid State Physics  
Semester course; 3 lecture hours. 3 credits. Prerequisites: CHEM 510, PHYS 302 and MATH 317, or permission of instructor. Study of structure and electronic properties of materials in the solid phase.

PHYS 650 Subatomic Physics I  
Semester course; 3 credits. Prerequisites: PHYS 576, PHYS 580 and CHEM 510. Studies of nuclei and elementary particles, reaction dynamics, particle accelerators, detection devices, particle classification, symmetries and conservation laws, quantum electrodynamics, the weak interaction, quantum chromodynamics, unified theories, the nuclear shell model and collective model, and nuclear reactions. Offered in cooperation with Virginia State University.

PHYS 651 Subatomic Physics II  
Semester course; 3 credits. Prerequisite: PHYS 650. A continuation of PHYS 650. Offered in cooperation with Virginia State University.

PHYS 661 Surface and Materials Physics  
Semester course; 3 credits. Prerequisites: PHYS 641, CHEM 510 or permission of instructor. This course will focus on the physics of surface, interfacial and other nanostructured material systems, and the experimental techniques used to assay their geometric and electronic properties. Topics include ultra-high vacuum techniques and design, surface geometric and electronic structure, adsorbrates on surfaces and interface formation, thin film growth, and layered systems. Characterization techniques to be discussed include geometric probes (STM, AFM, RHEED, LEED, AFM, XRD) and synchrotron radiation based electronic structure probes (PES, SXF, NEXAFS).

PHYS 663 Studies in Nuclear Physics  
Semester course; 3 credits. Prerequisite: PHYS 576. This course focuses on topics in advanced nuclear physics. Credits for only two televised courses will count toward degree requirements. Courses televised by the Virginia Cooperative Graduate Engineering Program. See the Schedule of Classes for specific topics to be offered each semester and prerequisites.

PHYS 670 Conceptual Physics for Teachers I  
Semester course; 4 studio hours. 3 credits. Prerequisites: PHYS 508, PHYS 509 and PHYS 510, or permission of instructor. First of the sequence PHYS 670-672. Development of the methodology for the experimental design at middle and high school level, concentrating on the science of measurement, materials structure and characterization, and light and optical properties of matter. The 670-672 sequence uses and develops computer-based experiments and interactive multimedia materials for use in the classroom. The course contains examples of vertical integration of technological applications of physical principles across disciplines.

PHYS 671 Conceptual Physics for Teachers II  
Semester course; 4 studio hours. 3 credits. Prerequisite: PHYS 670 or permission of instructor. Second of the sequence PHYS 670-672. Development
of the methodology for experimental design at middle
and high school level, concentrating on sound and
acoustics, electromagnetism and classical mechanics.

**PHYS 672 Conceptual Physics for Teachers III**
Semester course; 4 studio hours. 3 credits.
Prerequisite: PHYS 671 or permission of instructor.
Third of the sequence PHYS 670-672. Development of
the methodology for the experimental design at middle
and high school level, concentrating on heat,
thermodynamics and modern physics.

**PHYS 690 Research Seminar**
Semester course; 1 credit. May be repeated for a
maximum of 4 credits. Examines current problems and
developments in physics.

**PHYS 691 Special Topics**
Semester course; 3 credits. Prerequisites: At least one
graduate-level physics course and permission of
instructor. Selected topics in physics from such areas
as statistical physics, quantum field theory, semi-
conductor device physics, general relativity, electronic
structure of solids, thin-film fabrication techniques,
superconductivity, nuclear magnetic resonance
techniques, crystallography, and nuclear physics.

**PHYS 697 Directed Research**
Semester course; 1-15 credits. May be repeated for
credit. Prerequisites: At least one graduate-level
physics course and permission of instructor. Research
leading to the M.S. or Ph.D. degree.

**Political Science**

**POLI 553 The Military in Politics**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Permission of instructor. The course will
examine the pervasive character and growing
importance of the military in the governmental and
policy-making processes. It will include a study of the
history of civil-military relations, and the changing
dynamics of the relationship that occurs in response to
changes in social and political contexts and as a result
of technological changes in the military and warfare.

**POLI 591 Topics in Political Science**
Semester course; 3 credits. An in-depth study of a
selected topic in political science in a seminar
environment. Intended for small groups of students
interested in examining issues and problems related to
aspects of the political processes.

**Psychology**

**PSYC 601 Foundations of Applied Developmental Psychology**
Semester course; 3 lecture/seminar hours. 3 credits.
Prerequisite: graduate standing in the psychology
program or permission of instructor. An introduction to
developmental research and theory on applied
research topics. Topics include ethical issues in
applied developmental science, culture, ethnicity and
cultural and child development, poverty, child abuse, nontraditional
families, childcare, family instability, early childhood
intervention, and parenting.

**PSYC 602/GRTY 602 Psychology of Aging**
Semester course; 3 seminar hours. 3 credits.
Prerequisite: Permission of instructor. Psychological adjustment in late life; special emphasis on
personality, cognitive, and emotional development; life
problems associated with the aging process. Students must
complete social sciences research methods before
taking this course.

**PSYC 603 Developmental Processes**
Semester course; 3 lecture hours. 3 credits. Cognitive,
social, personality, and behavioral development across the
life span is considered, with special attention to
theories of development.

**PSYC 604 Social Psychology of Business and Industry**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: PSYC 630 or permission of instructor.
The theme is the influence of organizational structure
on behavior. Topics will include motivation, attitudes,
job satisfaction, morale, leadership, and supervision.

**PSYC 605 Social Development**
Semester course; 3 lecture/seminar hours. 3 credits.
Prerequisite: PSYC 603 or permission of instructor.
The development of social relations, focusing
primarily on infancy and childhood, but also
considering adulthood and aging. Attachment,
parent-child interaction, peers, siblings, aggression, sex-roles,
cultural determinants, deprivation and remediation,
social cognition, adulthood changes, parenthood.
Critical evaluation of theory and current research.

**PSYC 606 Early and Middle Childhood Development**
Semester course; 3 lecture/seminar hours. 3 credits.
Prerequisite: graduate standing in the psychology
program or permission of instructor. An introduction to
theory and research on children from toddlerhood to
middle childhood. Topics include language,
intelligence, early education, schooling, social
cognition, theory of mind, attachment, social
competence, emotions and socialization.

**PSYC 607/EDUS 607 Advanced Educational Psychology**
Semester course; 3 lecture hours. 3 credits. Application of
the principles of psychology to the teaching-
learning process. Discussion will focus on the
comprehensive development of individual learning
experiences and educational programs from the point of
view of the educator and the administrator.

**PSYC 608 Research in Counseling Psychology**
Semester course; 3 lecture/seminar hours. 3 credits.
Prerequisite: Graduate standing in the counseling
psychology program or permission of counseling
committee. An introduction to the theoretical,
procedural, methodological and ethical issues
encountered during the conduct of empirical research in
counseling psychology. Topics include the empirical
analysis of such mainstream counseling research activities as assessment, interventions, consultation,
consultation, training, psychosocial factors in health
and prevention, career development, the study of
diversity and underrepresented populations, and
professional issues in counseling psychology.

**PSYC 609 Contemporary Issues in Clinical Psychology**
Semester course; 3 lecture/seminar hours. 3 credits.
Prerequisite: first-year graduate standing in clinical
psychology or permission of the instructor. Informs
first-year doctoral students of the philosophy behind
the training model and the requirements of the doctoral
program in clinical psychology in the context of the
current status of contemporary issues in the field.
Includes coverage of traditional and innovative
training models, research issues, the role of assessment
and psychotherapy in clinical psychology, the medical
vs. the behavioral model of psychopathology, relations
with other mental health professions, professional
issues such as licensure and credentialing, and
malpractice.

**PSYC 610 Attitude Theory and Research**
Semester course; 3 lecture hours. 3 credits. Theory and
research in attitudes. Attitude formation and change,
including cognitive consistency, learning and
reinforcement, social judgment, and functional
theories.

**PSYC 611 Contemporary Developments in Counseling Psychology**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Permission of instructor. Contemporary
issues, problems, and research related to the practice of
counseling psychology. their importance in developing
a professional identity and sensitivity to major
developments in the field; history, present status, and
future directions in the field of counseling psychology.

**PSYC 612 Seminar in Motivation**
Semester course; 3 lecture hours. 3 credits. A survey of
some theoretical views of motivation. Biological,
cultural personality, and learning theories of
motivation will be covered. Theoretical positions will
be related to current empirical findings.

**PSYC 613 Cognitive Development**
Semester course; 3 lecture/discussion hours. 3 credits.
Prerequisite: Graduate standing in psychology or
permission of instructor. The development of the
intellectual processes, including reasoning, memory,
imagery, and knowledge. Special attention will be
given to theories of cognitive growth. Although the
focus will be on child cognitive developments,
consideration of life-span issues will be included.

**PSYC 614 Infant Growth and Development**
Semester course; 3 seminar hours. 3 credits.
Prerequisite: PSYC 603 or permission of instructor.
Sensory and behavioral capacities of the infant;
cognitive, social, and emotional development in the
first two years of life, with emphasis on the effects of
early experience on function later in life.
Consideration of the special problems associated with
infant research and intervention programs.

**PSYC 615/GRTY 615 Aging and Mental Disorders**
Semester course; 3 lecture hours. 3 credits. The course
deals with common psychological disorders and
problems of late life, their etiology, methods of
evaluating psychological status, and intervention
strategies that have been used successfully with older
persons. Topics include epidemiology of psychological
disorders and mental health service utilization; late-life
stressors and crises; psychology of health, illness, and
disability; techniques and procedures in the evaluation of
the older adult; functional and organic disorders;
institutionalization; individual, group, and family
therapy, behavioral techniques; peer counseling and
emergency intervention; and drugs and the elderly.
PSYC 616 Psychopathology
Semester course; variable hours. 1 or 3 credits. May be taken only one time for credit toward degree. 
Prerequisite: Permission of instructor. Clinical and experimental contributions to the field of psychopathology, with particular attention to the roles of learning and motivation in the development of behavior disorders.

PSYC 617 Sensation and Perception
Semester course; 3 lecture hours. 3 credits. The major phenomena of vision, audition, olfaction, gustation, and the skin senses. Psychophysics and the effects of sensory deficits. The relationship of variations in environmental energy to the psychological reactions of sensing and perceiving.

PSYC 618 Seminar in Personality
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. A detailed exploration of various approaches in personality. Contemporary issues in personality theory.

PSYC 619 Learning and Cognition
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Covers principles and theories of learning and cognitive psychology from simple associative learning through memory, comprehension, thinking, and social behavior.

PSYC 620 Design and Analysis of Psychological Research
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: Undergraduate course in basic statistics or permission of instructor. An introduction to research design in psychology (e.g., logic behind various research designs, typical research problems). Review of principles of hypothesis testing, general linear model, analysis of variance including factorial designs with special emphasis on prior and post hoc comparisons, repeated-measures designs and mixed designs.

PSYC 621 Physiological Correlates of Emotion
Semester course; 3 lecture/seminar hours. 3 credits. Research and theories of emotion emphasizing physiological bases, with special attention to neurological and endocrine systems. Applications to psychological functioning.

PSYC 622 Counseling Theories and Personality
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Overview of major trends in personality theory, techniques and current research in psychotherapies as they apply to counseling psychology. Includes descriptions of some brief psychoeducation and preventive interventions and stresses accountability in outcome of all interventions.

PSYC 623 Group Counseling and Psychotherapy
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Permission of instructor. Historical perspective. Basic dynamics and processes of therapeutic groups. Role and technique of the group facilitator. Examination of different theoretical approaches.

PSYC 624 Psychopathology
Semester course; variable hours. 1 or 3 credits. May be taken only one time for credit toward degree. 
Prerequisite: Permission of instructor. Clinical and experimental contributions to the field of psychopathology, with particular attention to the roles of learning and motivation in the development of behavior disorders.

PSYC 625 Career Development and Occupational Health
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: permission of instructor. A review of major theories and current research in career development and topics in occupational health are presented. Theory, research and techniques associated with vocational assessment and intervention are reviewed. Emphasis on late adolescent and adult populations.

PSYC 626 Single-case Experimental Design for the Clinical Research Practitioner
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Permission of instructor. Review of single-case design models that have utility for clinicians in evaluating their practice. Emphasis will be placed on the historical development of the field and on the main experimental design issues that are relevant to the conduct of single-case research.

PSYC 627 Research Methods in Clinical Psychology
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisites: PSYC 621 and graduate standing in clinical or counseling psychology, or permission of instructor. Examines the role of research in clinical psychology and experimental design issues in clinical psychology research.

PSYC 628 Psychology of Adolescence
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Theories and research on the social, personality, and cognitive development of adolescents. Emphasis is placed on the development of identity and relationships with family and peers, within the contexts of home, school, work, and community. Variations in development related to cultural differences will also be the focus, but atypical behavior will be explored. Normal adolescent behavior will also be addressed. Current research ideas will be examined.

PSYC 629 Biological Basis of Behavior
Semester course; 3 lecture hours. 3 credits. Prerequisite: An undergraduate course in physiological psychology or permission of instructor. Theory and current experimental research on the physiological and neurological concomitants of behavioral variables.

PSYC 630 Social Psychology
Semester course; 3 lecture/seminar hours. 3 credits. Topics include attitudes, social influence processes, person perception, affiliation and attraction, group processes, cultural influences on behavior, and conformity.

PSYC 631 Evaluation Research: Psychological Perspectives
Semester course; 3 lecture hours. 3 credits. Provides the student with knowledge of and skills in evaluation research. Additionally, students will learn how to apply psychological theories and applied research methods in evaluating psychological interventions and treatment programs. The class covers several key aspects of evaluation: 1) use of psychological theory in evaluations, 2) defining the problem, 3) contextual issues surrounding the evaluation, 4) selecting the appropriate type and design of evaluation, 5) methodological issues and 6) steps involved in conducting an evaluation of process and outcome. Course will attend to: a) theoretical, b) political, social and contextual factors that impact an evaluation, c) cultural considerations when conducting an evaluation, d) practical and logistical considerations and e) effective collaboration with community partners. Course examples and materials will be drawn from the professor's experiences with evaluating community-based psychological interventions and prevention programs and the experiences of guest presenters.

PSYC 632 Research Methods in Social Psychology
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisites: PSYC 621 and PSYC 630. Epistemological, methodological, technical, and ethical problems encountered during the scientific study of social psychological phenomena. Emphasizes practical experience in theory development, hypothesis derivation, research planning, data collection, reduction and analysis, and dissemination strategies.

PSYC 633 Group Dynamics
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: PSYC 630 or permission of instructor. Theoretical explanations and empirical research related to group formation, development, performance, and dissolution. Topics include obedience, conformity, group productivity, and leadership.

PSYC 634 Attribution and Social Cognition
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: PSYC 630. Analysis of the perceptual and inferential processes that influence the perceiver's understanding of others' traits and characteristics. Examines theoretical perspectives and current empirical studies of the intuitive use of behavioral data in making inferences concerning the causes of actions and events and the cognitive mechanisms that structure inferences about others' qualities.

PSYC 635 Psychology of Health and Health Care in the Elderly
Semester course; 3 lecture hours. 3 credits. Presents health psychology models, theories, and issues relating to the etiology, course, and treatment of illness in the elderly. Covers older patient-practitioner interaction, compliance, late-life stress and illness, psychosocial issues in terminal care.

PSYC 636 Research Methods in Developmental Psychology
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: PSYC 621. Research designs, methods, ethical issues, and problems specific to developmental psychology. Cross-sectional, longitudinal, and sequential strategies. Statistical issues, multivariate statistics, and choice of statistical designs appropriate for developmental research questions. Computer skills in organizing and analyzing data. Grant writing and scientific reporting.

PSYC 637 Operant Behavior
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Presents an overview of the methodology, terminology, and phenomena unique to the experimental analysis of behavior. Topics include operant methodology, schedules of reinforcement, stimulus control, acquisition of behavior, conditioned reinforcement, punishment, scheduled-induced behaviors, and use of operant techniques in drug research.
PSYC 638 The Evolution of Psychological Systems  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Core course in student's area of specialization or permission of instructor. A survey of the development and present state of various psychological systems. Current meta-theoretical and systematic issues in psychology.

PSYC 639 Research Methods in Biopsychology  
Semester course; 1 lecture and 4 laboratory hours. 3 credits. Prerequisite: Permission of instructor. Methodological, technical, and ethical problems in biopsychology. Examples are design and use of circuits in behavioral sciences, stereotaxic surgery, histology, drug procedures, research design, data collection procedures, and data analysis.

PSYC 640 Parenting  
Semester course; 3 lecture hours. 3 credits. This course is about parenting. Students review and discuss theories and literature on human parenting, including the history of parenting, contextual issues in parenting, parenting at different stages of children's lives (from pregnancy and infancy through having adult children) and parenting children with special needs (including disabilities and behavior problems). Also covers parent training and education, the journey to becoming a parent through adoption, parenting contributions to social, emotional and cognitive competence, child maltreatment and public policy around parenting. Students review parenting in different family structures including married, never married, divorced and separated families. This is not a course on how to parent, but practical issues in the lives of parents are discussed.

PSYC 641/GRTY 641 Survey of Psychological Assessment and Treatment of the Older Adult  
3 credits. A combination didactic and skills training course; review of major treatment strategies and techniques for utilization with the older adult client with emphasis on group, individual, and paraprofessional delivery systems; evaluation of crisis intervention and consultation team approaches; lectures, demonstration, and classroom practice of actual treatment techniques.

PSYC 642/GRTY 642 Practicum in Clinical Geropsychology  
3 credits. An initial practicum geared as an entry to the team practicum experience; focus on familiarizing the student with mental health service delivery systems for the elderly in the Richmond community; rotation through a limited number of facilities such as nursing homes, retirement centers, nutrition sites, emergency hotline services for the elderly, and various agencies involved in deinstitutionalization; possible extended placement in a particular facility.

PSYC 643 Principles of Psychological Measurement  
Semester course; 2 lecture hours. 2 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Basic psychometric concepts to prepare the student for subsequent evaluation instruments. Origins and logic of testing, criteria for judging tests, standardization and reliability, and validity and principles of test development and construction.

PSYC 644 Individual Tests of Intelligence  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: Graduate standing in clinical or counseling psychology or permission of counseling or clinical psychology program. Examines the administration, scoring, interpretation, and research foundations of the major individual tests of intelligence. Emphasizes the Wechsler scales and the measurement of adult and child intelligence. Develops psychological report writing skills.

PSYC 645 Assessment of Personality  
Semester course; variable hours. 2 or 3 credits. Prerequisite: graduate standing in clinical or counseling psychology, or permission of clinical or counseling psychology program and instructor. Examines use of objective and projective tests in assessment of personality. Emphasizes clinical interpretation of the Minnesota Multiphasic Personality Inventory (MMPI), and the administration and clinical interpretation of the Rorschach and Thematic Apperception Test (TAT). Stresses integrative report writing.

PSYC 646 Projective Techniques  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing in clinical or counseling psychology or permission of counseling and clinical program committee. Projective devices for the assessment of personality. Supervised administration, scoring, interpretation, and written reports of individually administered projective personality tests.

PSYC 647 Neuropsychological Assessment  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: Graduate standing in psychology and permission of instructor. Psychological assessment of brain-behavior relationships in the context of neurological or neurosurgical problems. Emphasis is on current modifications of Halstead's tests and on the Reitan-Indiana Neuropsychological Battery for younger children. Laboratory requires supervised administration, scoring, and interpretations of neuropsychological test batteries.

PSYC 648 Behavioral Assessment of Clinical Problems  
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Graduate standing in psychology and permission of instructor. Development, evaluation, use, and interpretation of behavioral approaches to the assessment of clinical problems, including self-monitoring, behavioral ratings, and direct observational assessment procedures. Both existing instruments and procedures for designing new instruments will be discussed.

PSYC 649 Clinical Assessment of Child Disorders  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: PSYC 643 and graduate standing in clinical psychology, or permission of clinical program committee and instructor. Administration and interpretation of intellectual and personality assessment instruments for children. Laboratory requires supervised administration, scoring, interpretation, and written reports of these assessment instruments.

PSYC 650 Advanced Child Psychopathology  
Semester course; variable hours. 1 or 3 credits. May be taken only one time for credit toward degree. Principal childhood behavioral abnormalities: mental retardation, psychosis, learning disabilities, speech and language problems, school-related behavioral problems, neurosis, psychosomatic disorders and juvenile delinquency. Genetic, prenatal, perinatal, postnatal and social-psychological factors related to etiology. Integration of assessment and treatment methods.

PSYC 651 Theories of Counseling and Interviewing  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: graduate standing in counseling or clinical psychology, and permission of instructor. Introduces basic principles of interviewing as they apply to theories and practice of psychotherapy and counseling. Laboratory requires video-taping of simulated counseling/psychotherapy session, modeled and role-played interviewing situation, skill development and demonstration, and evaluative interpersonal feedback.

PSYC 652 Child and Adolescent Psychotherapy  
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Graduate standing in psychology and permission of the instructor. Presents the major approaches to psychological interventions for children's and adolescents' behavioral and emotional disorders. Includes a review of empirical research evaluating the effectiveness of contemporary psychological interventions for specific disorders.

PSYC 653 Family Counseling and Therapy  
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisites: PSYC 616, and PSYC 693 or PSYC 694, and PSYC 645; or permission of instructor. Emphasizes an applied approach to family assessment and therapy. Presents theories and concepts of major approaches to family therapy and general systems issues. Emphasizes techniques of family therapy. Involves participants in role playing, demonstration, films, and case discussion.

PSYC 654 Marriage Counseling and Therapy: Theory, Practice and Research  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing in clinical or counseling psychology, or permission of instructor. Surveys major theories of marital interaction and counseling (as distinct from family counseling). Students perform assessment batteries and interviews and practice selected techniques of marital counseling. Participation in a research project, either library, field, or experimental research, is required.

PSYC 655 Community Interventions: Development, Implementation and Evaluation  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Provides an understanding of the concepts community, prevention, and promotion and how interventions that adopt such a perspective differ from traditional psychotherapeutic interventions in their goals and targets. Explores how to critically evaluate research related to community and preventive interventions. Emphasizes consideration of issues in designing, implementing, and evaluating community intervention projects.
Provides opportunities to conduct part of the intervention in a community setting.

**PSYC 656 Structured Training Groups**
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: Permission of instructor. This course presents an introduction to the historical roots and basic assumptions of group training methods. The specific focus is on those structured, behavioral interventions that are designed to be time limited and emphasize staff development or training needs of clients. Needs assessment, screening, program development and evaluation, consultation methods, and ethics are included as topics. Leadership styles and the composition of training grant proposals are developed and critiqued in the laboratory/experiential component of this course.

**PSYC 659 Seminar in Consultation Psychology**
Semester course; 5 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Explores theory and practice of psychological consultation using case materials, readings, and individualized projects. Covers conceptual models and role choices available to the consulting psychologist, common phases, principles, and practices found in the consultation process and program evaluation and consultation research methods and issues.

**PSYC 660 Health Psychology**
Semester course; 3 lecture hours. 3 credits. Prerequisites: PSYC 629 and graduate standing in psychology, or permission of instructor. Provides an overview of research in and applications of the principles of behavioral psychology with respect to the fields of medicine, health maintenance, and illness. Emphasizes the integration of theoretical research and applied issues in these areas. Surveys major topics in behavioral medicine, including psychophysiological disorders, compliance and adherence with health care regimens, psychological adjustment to illness and pain, behavioral dentistry, pediatric psychology, cardiovascular risk reduction, eating and sleeping disorders, behavioral pharmacology, biofeedback. Explores roles of psychologists.

**PSYC 661 Clinical Applications of Health Psychology**
Semester course; 3 lecture hours. 3 credits. Clinical health psychology has emerged as a distinct practice area within professional psychology. It is best defined as the application of psychological assessment and intervention methods to various specialty areas within medicine. These areas include rehabilitation medicine, neurology, geriatrics, transplant medicine, bariatrics, oncology, cardiology, pain management, sleep medicine, reproductive health, pediatrics, gastroenterology and primary care. The course will survey the clinical roles of and intervention and assessment tools used within each of these specialty areas, and will include guest lectures provided by clinicians who work in these specialty areas from the VCU Health System or the larger community. In addition, students will conduct information-gathering telephone interviews with clinicians from around the nation and present their findings in a discussion format. Course evaluation will be based primarily on class discussion, student presentations of interviews and two take-home exams.

**PSYC 662 Diagnostic and Behavioral Assessment**
Semester course; variable hours. 2 or 3 credits. Designed to introduce students to the theory and practice of diagnostic and behavioral assessment. The course primarily focuses on the conceptual underpinnings and major methods associated with the diagnostic and behavioral assessment traditions. Emphasis is placed on how these assessment traditions can be used together to guide case conceptualization, monitor treatment progress and outcome, treatment planning, and treatment selection. The course covers psychometric theory, classics assessment controversies, and the psychometric strengths and weaknesses of the diagnostic and behavioral assessment approaches. The course ends with a review of risk assessment. The goal of the course is to provide students with the knowledge and skills to critically apply the appropriate assessment strategies to guide clinical work from intake to termination.

**PSYC 665 Psychodynamic Approaches to Psychological Treatment**
Semester course; 3 credits. Prerequisite: Permission of instructor. Examines basic principles in conceptualizing and treating clients from a psychodynamic perspective. Theoretical and clinical readings and case materials are used as a basis for an in-depth analysis of psychodynamic theories and practices within a seminar format.

**PSYC 666 Crisis Intervention: Theory, Research and Practice**
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Review of the development of the concept of psychological crisis and of intervention programs in a range of areas such as sexual assault, natural disasters, telephone hotlines, and medical emergencies. Relevant theory and data from community psychology, laboratory and applied research, sociology, and psychiatry will be considered.

**PSYC 667 Behavior Therapy**
Semester course; 3 lecture hours. 3 credits. Prerequisite: graduate standing in the psychology program or permission of instructor. Emphasizes group and individual approaches to the following general areas: observational techniques; counterconditioning and extinction procedures; techniques of positive and negative control; self-control procedures; use of modeling and role playing as change techniques; behavioral feedback and cueing procedures.

**PSYC 668 Interpersonal Psychotherapy: Social Psychological Analysis**
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Permission of instructor. Analysis of counseling and psychotherapy as interpersonal influence processes. Applications of social psychological theories and research to the process of therapeutic change; identification of key aspects of the change process and of how these aspects are embodied in current approaches and techniques of counseling and psychotherapy. Emphasis on experimental methods of studying change processes.

**PSYC 669 Interpersonal Psychotherapy: Communication Analysis**
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Permission of instructor. Theory and research in nonverbal communication. Communication theories of psychotherapy and a communication analysis of key concepts in psychotherapy.

**PSYC 670 Seminar in Gestalt Therapy**
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Philosophical basis, historical background, theoretical formulation, techniques, and application of Gestalt therapy. Students will have the opportunity to practice and observe the techniques.

**PSYC 671 Readings and Research**
Semester course; 1-3 credits. May be repeated for a maximum of 9 credits. Prerequisite: Written permission of instructor. Individual study leading to the investigation of a particular problem in a systematic fashion under the supervision of a member of the faculty.

**PSYC 675 Ethical Principles of Psychology**
Semester course; 2 lecture hours. 2 credits. A discussion of some of the current problems of interest to psychologists. Particular emphasis on the ethical principles of psychology, and the dilemmas encountered in the teaching, research, and applied practice of psychology.

**PSYC 676 Personal Awareness in Multicultural Counseling**
Semester course; 2 seminar hours and 1 hour skills-building component. 3 credits. Prerequisite: Graduate standing in the counseling psychology doctoral program or permission of the instructor. Focus on (1) self-awareness regarding cultural issues, (2) knowledge of cultural differences and (3) counseling skills with culturally different clients. This course will provide the theoretical and research knowledge base to complement students' experiential training in multicultural issues. Building on the students' knowledge of Western and non-Western psychology theories and practices, the course will help students in developing a theory of cross-cultural and multicultural counseling. The course will further focus on historical development of multiculturalism and examine existing research in this area.

**PSYC 677 Minority Issues in Mental Health**
Semester course; 3 lecture/seminar hours. 3 credits. Prerequisite: Graduate standing in psychology or permission of instructor. Presents an overview of issues pertaining to the mental health of visual racial/ethnic groups (VREG) in the United States (i.e., African-Americans, Hispanics, Asian-Americans and Native Americans). Topic areas include research and psychological theories, assessment, diagnosis, ethnic identity acculturation, service utilization, the family, psychotherapy and training issues.

**PSYC 680 Statistics in Psychological Research I**
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: an undergraduate psychological statistics course or equivalent within the past three years or successful passage (80 percent or greater) of an undergraduate psychological statistics equivalency test to be completed at VCU. Extensive coverage of multiple regression/correlation analysis with applications in psychology. Survey of applications of multivariate statistical analyses in psychology. Formerly PSYC 621.
Semester course; 4 supervisory hours. 2 credits. May be repeated for a maximum of 12 credits.

PSYC 688 The Self and Identity
Semester course; 3 lecture hours. 3 credits. Prerequisites: PSYC 630 and 680 or permission of instructor. Our sense of self provides meaning and coherence to our lives; it is the lens through which we interpret the world. This seminar will take a research-based approach, and almost all readings will be psychology journal articles. Class will focus on key topics in recent self research (e.g., self-regulation, self-esteem, the self and relationships, different cultural conceptions of self) as well as debate controversial issues in the literature (e.g., the cultural universality of self-enhancement, whether positive illusions are healthy). Students may choose some of the topics covered in the latter part of the semester. Evaluation will be based primarily on class discussion, student-led debates and discussions, and a research proposal and presentation at the end of the semester.

PSYC 690 Research Practicum
Semester course; 4 hours per credit. 1-3 credits. Available to graduate students in the psychology department with approval by their program committee. Provides the graduate student in psychology the opportunity to design and apply research skills under close faculty supervision. Involves research projects that progressively become more sophisticated as students increase their research skills.

PSYC 691 Special Topics
Semester course; 1-3 credits. May be repeated for credit. Prerequisite: Permission of instructor. Theory, research and techniques in specialized topics of current interest are presented.

PSYC 693 Counseling Practicum
Semester course; one-half day per credit. 1-3 credits. May be repeated for a maximum of 12 credits. Available only to graduate students in counseling psychology approved by the counseling program committee. A series of training experiences designed to facilitate progressively greater degrees of skill development in counseling psychology.

PSYC 694 Clinical Practicum
Semester course; one-half day per credit. 1-3 credits. May be repeated for a maximum of 12 credits. Available only to graduate students in clinical psychology approved by the clinical program committee. The graduate student in clinical psychology is given an opportunity to apply and practice interviewing and diagnostic and therapeutic skills with clients requiring psychological services. Careful supervision and evaluation of the student is provided. The practicum may be located at a clinic on campus or in a hospital or other agency off campus.

PSYC 695 Practicum in Clinical or Counseling Supervision
Semester course; 4 supervisory hours. 2 credits. May be repeated for a maximum of 6 credits. Credits earned do not count as course credits toward the degree. Prerequisites: permission of instructor, enrollment in graduate program in clinical or counseling psychology, completion of 12 hours of clinical (PSYC 694) or counseling (PSYC 693) practicum. This course is an opportunity to develop, apply, and practice psychotherapy supervision skills under the direct supervision of clinical or counseling faculty members.

PSYC 696 Internship
0.5 credit. Prerequisite: Approval of the director of the program involved. The internship is one-year, full-time assignment, under supervision, to an agency approved by the student's program committee.

PSYC 700 Grant Writing
Semester course; 3 lecture hours. 3 credits. Prerequisites: two graduate courses in statistics or permission of instructor. Students are expected to enter course with a pre-approved topic identified and substantial background reading completed. Focuses on preparing an NIH grant application, using F31-F32 mechanism (predoctoral or postdoctoral National Research Service Award) as a model. Course covers elements of a grant application, details of the grant review process, and key features of successful applications. Students prepare a research plan for their own application based upon their current work.

PSYC 702/MGMT 702 Causal Analysis for Organizational Studies
Semester course; 3 lecture hours. 3 credits. Prerequisites: 2 graduate courses in statistics or permission of instructor. Focuses on conceptual and statistical issues involved with causal analysis with nonexperimental and experimental data. Course covers basic and advanced confirmatory factor analysis and structural equation techniques, with an emphasis on organizational and psychological applications.

PSYC 795 Practicum in the Teaching of College Psychology
Semester course; 3 credits. May be repeated. Prerequisites: Appointment as a graduate teaching assistant in psychology or permission of instructor. Students develop skills in the design and conduct of undergraduate courses in psychology through observation and supervised experiences: acquaints students with university, college, and department policies and resources in support of instruction; familiarizes students with disciplinary resources; assists students in evaluating personal strengths and weaknesses.

PSYC 798 M.S. Thesis
1-6 credits. May be repeated.

PSYC 898 Doctoral Dissertation
1-12 credits. May be repeated.

Public Administration

PADM 583 Effective Managerial Communications
Semester course; 1 lecture hour. 1 credit. Describes and explains the communications process as it applies in public organizations. Acquaints students with the theoretical basis of interpersonal communications and with applied methodologies from a managerial perspective.

PADM 584 Planned Organizational Change
Semester course; 1 lecture hour. 1 credit. Describes and explains strategies and tactics of planned organizational change. Emphasis is placed on the change process in organized situations and on various strategies and tactics the manager may employ to achieve desired change in his or her organization.

PADM 585 Power, Influence and Organizational Competence
Semester course; 1 lecture hour. 1 credit. This course will explore the strategies and tactics of power and influence use in large-scale public organizations. A framework for use of influence strategies will be presented and tactical methodologies will be examined through case study and simulation.

PADM 591 Topic Seminar
Semester course; 3 lecture hours. 3 credits. Seminar in contemporary public administration issues.

PADM 601/GVPA 601 Principles of Public Administration
Semester course; 3 lecture hours. 3 credits. Dynamics of governmental administration including administrative principles, decision making, communication, leadership, organizational models, and the social, economic, legal, and political milieu of administration.

PADM 602 Public Administration Theory
Semester course; 3 lecture hours. 3 credits. Examines historical and contemporary public administration theories and paradigms. Emphasizes the practical significance of such theories for both macro and micro issues in public administration.

PADM 603 Politics and Economics
Semester course; 3 lecture hours. 3 credits. Examines political and economic institutions and concepts as they affect and are affected by the practice of public administration. Topics include microeconomics and the public sector; the interrelationship between the private and public sectors; macroeconomics concepts and related institutions.

PADM 604 Comparative Public Institutions
Semester course; 3 lecture hours. 3 credits. Applies a comparative methodology to explore theories and models of public institutions in the United States and in selected developed and developing countries. Focuses on administrative structures and practices, with emphasis on the relationship between administrative practice and cultural, and political context. Institutions examined will be changed periodically to focus on interjurisdictional comparisons within the United States - at the local, state, and federal levels - as well as among other countries and the United States.

PADM 605/SOCY 605 Survey Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: SOCY 601, SOCY 602 and SOCY/STAT 608, or permission of instructor. Examines all major areas of survey research methodology including sampling, design, data collection methods, questionnaire design, data analysis, and data processing. Addresses problems specific to survey research, such as telephone interviewing, constructing large representative samples, and nonresponse rates.
PADM 606 Government Management Models
Semester course; 3 lecture hours. 3 credits. An examination of current thought and research on management theory and organizational design in government. Theory and research from diverse sources, i.e., political science, sociology, industrial psychology, and administrative science will be explored to provide each student with the macro conceptual framework necessary for development or refinement of effective public management skills.

PADM 607 Public Human Resource Management
Semester course; 3 lecture hours. 3 credits. The general concepts, principles, and techniques of personnel administration and employee relations as applied in governmental units and agencies.

PADM 609 Financial Management in Government
Semester course; 3 lecture hours. 3 credits. The general concepts, principles, and theories of management and organizational behavior as they relate to the administration of governmental units and agencies are dealt with in lecture, discussion, and workshop formats.

PADM 621 Organizational Behavior and Management in Government
Semester course; 3 lecture hours. 3 credits. The general concepts, principles, and theories of management and organizational behavior as they relate to the administration of governmental units and agencies are dealt with in lecture, discussion, and workshop formats.

PADM 622 Public Sector Budgeting
Semester course; 3 lecture hours. 3 credits. Prerequisite: PADM 609. Advanced theory and practice of public agency budgeting in the decision-making process and its impact on policy-making. Topics include alternative budgeting systems, capital planning and budgeting, budget execution, budgeting analysis techniques, and revenue and expenditure forecasting.

Research Methods for Government and Public Affairs
Semester course; 3 lecture hours. 3 credits. Prerequisite for PADM 624. Introduction to the scope and methods of applied research for the public sector. Focuses on problem structuring through logical methods, exploring problems through observation and other methods of data collection, analyzing and summarizing findings using both qualitative and quantitative methods.

PADM 624 Quantitative Methods for Public Administration
Semester course; 3 lecture hours. 3 credits. Prerequisite: PADM 623 or permission of the instructor. Introduction to statistical methods for use in managerial decision making, policy analysis, and social science research. Descriptive and inferential statistics are explored through computations and using SPSS/PC computer software.

PADM 625/GVPA 625 Public Policy Analysis
Semester course; 3 lecture hours. 3 credits. The examination of various methods for identifying and structuring public policy problems and issues, formulating and analyzing alternative responses, recommending policy actions for decision making, and designing and evaluating implementation plans and the means to monitor and evaluate the resulting policy outcomes.

PADM 626 Intergovernmental Relations
3 lecture hours. 3 credits. Focuses on various models of federalism and examines the pragmatic evolution of federal, state, and local intergovernmental relations in the United States. Topics include policy implementation and implications, fiscal transfers, and local government cooperation and conflict in the metropolis.

PADM 627 Workshop in Policy Analysis and Evaluation
Semester course; 3 lecture hours. 3 credits. Prerequisite: PADM 609. Advanced theory and practice of public agency budgeting in the decision-making process and its impact on policy-making. Topics include alternative budgeting systems, capital planning and budgeting, budget execution, budgeting analysis techniques, and revenue and expenditure forecasting.

PADM 628/ENVS 628 Environmental Policy and Administration
Semester course; 3 lecture hours. 3 credits. Prerequisite: permission of instructor. This course explores the relationship between environmental policy and its implementation within a democratic political system. It includes an investigation of basic concepts that underlie environmental policy and the difficulties encountered when attempting to apply them in a real-world setting. It also surveys a variety of tools and methodologies that may be useful in attempting to develop and implement environmental policy.

PADM 630/URSP 630 Strategic Planning and Management in the Public Sector
3 lecture hours. 3 credits. Explores the benefits and limitations of strategic planning and management in the public sector, examines approaches to strategic management, especially in terms of the role and behavior of top management, and provides an introduction to the analytic and process methods used in strategic planning and management.

PADM 637 Organic Human Resources Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: PADM 607 or equivalent. An examination of current thought, research, and personnel management theory and practice in government that is person-oriented is presented in this course. Topics include rank-in-the-person personnel systems; career development, executive personnel systems; forecasting human resource needs; individual-based performance evaluation; employee assistance programs; and special emphasis program.

PADM 642 Grants Management
Semester course; 3 lecture hours. 3 credits. Principles and practices of managing federal and state funds and implementing a grant-funded program. Topics include federal grant-making process, applying for a grant, developing grant accounting systems, joint funding, disputes, appeals and remedies, and close-out procedures.

PADM 650 Principles of Nonprofit Management
Semester course; 3 lecture hours. 3 credits. Explores the history, theories and dynamics of not-for-profit organizations in the United States, with focus on organizations with local or regional services areas. Emphasizes political, legal, cultural, and constituent environments; revenue generation; decision making, communications leadership; and organizational models. Compares the mission and operations of nonprofit organizations, government organizations, and for-profit enterprises in the delivery of services.

PADM 652 Administrative Law
Semester course; 3 lecture hours. 3 credits. The course considers the administrative process from the perspective of rule making and decision making within the framework of public agencies. It will examine the development of the law, the use and control over administrative discretion, legislative and judicial controls over the administrative process, and remedies for improper administrative acts.

PADM 654 Program Design and Evaluation in the Nonprofit Sector
Semester course; 3 lecture hours. 3 credits. Prerequisites: PADM 624 and PADM 625, or permission of instructor. Designed to train students of nonprofit administration and management in the principles of program design and evaluation. Students will be introduced to the theoretical, organizational, political and ethical foundations of the program as well as practical research design and methodologies, both qualitative and quantitative.

PADM 656 Fund Development for the Nonprofit Sector
Semester course; 3 lecture hours. 3 credits. Students will study the multiple methods and sources for funding nonprofit organizations, the various methods for identifying and securing funding resources and for differentiating among them. Sources of funding that will be explored include corporate, annual, planned giving/endorsement, individual, major gift, the use of special events and direct mail. Grant writing will be explored in detail. Students will examine ethical issues related to fund raising as well as the stewardship of funds received.

PADM 657 Nonprofit Advocacy and Government Relations
Semester course; 3 lecture hours. 3 credits. Addresses the growth and expansion of the nonprofit sector's relationship to the government sector both in the United States and internationally. Students will study historical and current partnerships with and regulation by government entities. Students also will study the nonprofit organization's advocacy role on behalf of its missions and beneficiaries, the scope of permitted lobbying and political activities, the state's role in regulating speech by nonprofits and government funding of service delivery through religious-based organizations.

PADM 659 Financial Management for Nonprofit Organizations
Semester course; 3 lecture hours. 3 credits. Designed to introduce students to the financial practices of nonprofit organizations including budgeting, forecasting, accounting, auditing, and debt and cash management. The general concepts, principles and techniques of financial management will be studied in
the context of the political, behavioral and social environments in which the nonprofit organization operates in order to determine the best manner for achieving the objectives of the nonprofit financial administrator. This course may be substituted for the core course, PADM 609 Financial Management in Government, for students pursuing a nonprofit specialization.

PADM 660 Community Power Dynamics
Semester course; 3 lecture hours. 3 credits. Examination of the location of power in the American community, operational concepts and general methodological approaches defined, empirical findings based on various methodological approaches, conclusions on community political systems and power.

PADM 661 Nonprofit Law, Governance and Ethics
Semester course; 3 lecture hours. 3 credits. Examines fundamental governance issues in nonprofit corporations with a focus on boards of trustees and their fiduciary responsibilities as established by law as well as moral imperatives stemming from their actions on behalf of the public interest. The ethical dimensions of work in nonprofit organizations are explored with specific emphasis on risk management, tax liability and human resource management.

PADM 662 Advanced Topics in Revenue and Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ECON 616 or permission of instructor. An advanced examination of governmental revenue and taxation policies, tax incidence, and alternative funding techniques.

PADM 664 Local Government Administration
Semester course; 3 lecture hours. 3 credits. An intensive examination of the major functional responsibilities with a special emphasis on the organization, standards, operational imperatives, interrelationship with other functions, and special management problems at the local level, including small and rural jurisdictions.

PADM 670 Advanced Public Financial Management
Semester course; 3 lecture hours. 3 credits. Prerequisites: PADM 609 and ECON 616, or permission of department. Brings together specialty aspects of public financial management such as economic and political implications, practical skill-building, operational financial administration issues and tactics, and accounting principles and approaches, and integrates these disparate segments of public finance. The emphasis is on policy-level implications and strategies of public financial management strategies of executive planning, analysis, and management of the financial sector of public organizations.

PADM 675 Comparative Public Administration
Semester course; 3 lecture hours. 3 credits. Explores methodology, theories, and models used in comparative approach to public administration, functional processes of administration in selected developing and developed countries, and role of bureaucracy in development and nation building.

PADM 680 Executive Leadership Seminar
Semester course; 3 lecture hours. 3 credits. Explores aspects of current interest in leadership style, skills, and roles. This course allows participants to explore areas of personal interest in contemporary public management leadership theory and practice and to share findings in seminar format.

PADM 681 Governmental Administrative Decision-making Processes
Semester course; 3 lecture hours. 3 credits. Identification of alternative decision making processes in public sector management environments. Choosing the proper method of the appropriate management-level theory and method of controlling administrative decisions within governmental organizations. Dealing with political, budgetary and personal constraints in achieving organizational goals.

PADM 682 Advanced Public Human Resources Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: PADM 607 or equivalent. Public personnel management is analyzed in process and systems perspectives, with specific emphasis on the interrelatedness of discrete system components with other systems. Attention is given to the integration of personnel elements through the development of feedback systems, positive and negative impacts' analyses, and personnel policy development and implementation.

PADM 683/PHIL 683/GVPA 683 Administrative Ethics
Semester course; 2 or 3 lecture hours. 2 or 3 credits. A philosophical investigation into the problems of making ethical decisions, focusing on issues likely to confront the public administrator. Examples of such issues are equity in social services delivery, affirmative action, loyalty to the bureaucracy vs. "whistle blowing," and conflicts of interest between personal and public interest.

PADM 689 Seminar in Public Administration: Integration of Theory and Practice
Semester course; 3 lecture hours. 3 credits. Prerequisites: 24 credits in public administration or permission of instructor. Integration of public management and administration theory and practice; goal setting for professional growth and approaches to life long continuing self-development; integration of theory, models, knowledge, skills, behaviors, values, ethics, and philosophy of public management and administration. This is a capstone, required course for M.P.A. students.

PADM 690 Reading Seminar
3 credits. Prerequisites: 24 credits in public administration or permission of instructor. A reading and writing intensive Internet course which may be taken in lieu of PADM 689. Students will read up to 15 newly published titles in public administration and related fields, write reviews of each and post them on the course Web site forum for peer review and critique.

PADM 691 Topics in Public Administration
Semester course; 1, 2 or 3 lecture hours. Variable credit. Course may be repeated with different topics as approved. Prerequisite: Permission of instructor. An in-depth study of a selected topic in public administration. See the Schedule of Classes for specific topics to be offered each semester.

PADM 693 Public Administration Practicum
3 credits. A professional internship in public service for those students without significant professional-level experience in a public agency.

PADM 697 Directed Research in Public Administration
Semester course; 1-6 credits. Prerequisite: Permission of instructor. Independent research into public administration problems, issues, applications, and theories related to student's field of concentration.

Public Policy and Administration

PPAD 711 Seminar in Public Policy and Administration I
Semester course; 3 lecture hours. 3 credits. Doctoral students only. Provides a critical and comparative review of public policy and administration focusing on the empirical and theoretical literature in the field. Emphasizes the development of the policy studies field and its epistemological foundations. Includes alternative approaches to policy analysis, the place of analysis in the decision-making environment, and the role of policy in shaping administrative institutions.

PPAD 712 Seminar in Public Policy and Administration II
Semester course; 3 lecture hours. 3 credits. Prerequisite: PPAD 711. Doctoral students only. Examines the key intellectual paradigms in public administration and their historical development. Pays particular attention to the influence of institutional and organizational design on establishing and achieving public purposes; includes the role of administration in formulating and implementing public policy. Continuation of PPAD 711.

PPAD 713/PHIL 713 Ethics and Public Policy
Semester course; 3 lecture hours. 3 credits. Doctoral students only. An examination of the main theories of morality and justice. These theories' implications for public policy will be discussed.

PPAD 715 U.S. Political Processes and Institutions
Semester course; 3 lecture hours. 3 credits. This course examines the operation of the major national political institutions in the United States, the processes that help to define and shape those institutions, and the contexts in which these entities operate. The course familiarizes students with a broad range of scholarship and with the principal theoretical debates about U.S. politics.

PPAD 716 Public Policy Economics
Semester course; 3 lecture hours. 3 credits. This course is designed to introduce students to a set of applied micro-economic models that can be used to understand and evaluate important policy issues. Students will be shown how these models can be used as tools to design, to predict the effects of and to evaluate public policies. Specific models used in this course will include consumer theory, production theory, cost theory and the theory of economic organization. Discussions of policy analysis and evaluation will rely upon theoretical approaches to welfare economics.
PPAD 717 Law and Public Policy
Semester course; 3 lecture hours. 3 credits. An introduction to basic legal and constitutional issues that shape and limit the creation of public policy. An examination of court cases leads the student to examine the interaction between legislative policy makers, courts, and administrative implementers, and how the law may be used both to support the role of policy makers as well as to constrain them. Issues to be examined include health care, regulation of commerce, First Amendment issues, the environment, and educational policy.

PPAD 721 Survey of Applied Research Methods in Public Policy and Administration
Semester course; 3 lecture hours. 3 credits. Prerequisites: PADM 623 and PADM 624, or equivalent. Doctoral students only. Research designs including assumptions, applications and limits of various research methodologies. Includes quantitative and qualitative methods, including focus groups; probability and nonprobability sampling; mail, telephone and in-person interviewing; design of instruments; evaluation research, experiments and quasi-experiments; content analysis; observational and unobtrusive methods; cost-benefit and forecasting models; sources for secondary data analysis; and ethics of research.

PPAD 722 Survey of Data Analysis Techniques for Public Policy and Administration
Semester course; 3 lecture hours. 3 credits. Prerequisites: PADM 623, PADM 624 and PPAD 721, or equivalents. Doctoral students only. Levels of measurement and selection of appropriate analytical tools; creation of indexes and scales; reliability and validity of measures; univariate, bivariate and multivariate analysis; the nature of causality and statistical control; the elaboration of relationships and the logic of survey analysis; graphical presentation of data; and analysis of qualitative data. Focus will be kept on integrating data and analysis into decisions regarding research design. SPSS/PC computer software will be used to illustrate analysis techniques on General Social Survey (GSS) or other relevant data sets.

PPAD 723 Survey Research Methods
Semester course; 3 lecture hours. 3 credits. Overview of survey research methods with an emphasis on hands-on training in how to evaluate, conduct and analyze survey research.

PPAD 726 Advanced Research Design
Semester course; 3 lecture hours. 3 credits. Covers skills needed to develop independent research projects including all aspects of research design, measurement design, data analysis planning and interpretation, and report writing.

PPAD 730 Seminar in Health Policy
Semester course; 3 lecture hours. 3 credits. Examines key issues and alternative policy responses in health. Presents a framework for understanding health policy in terms of the regulatory environment, developing initiatives and emerging trends. Designed to assist students to build a program of research in health policy.

PPAD 740 Seminar in Public Management
Semester course; 3 lecture hours. 3 credits. Doctoral students only. Examines key theoretical and empirical literature in public sector administration with an emphasis on state and local government. Covers the management of human resource, financial and information systems. Includes the impact of leadership, organizational design and policy on the conduct of public activities. Designed to assist students to build a program of research in public management.

PPAD 750 Seminar in Urban Policy
Semester course; 3 lecture hours. 3 credits. Doctoral students only. Examines key issues in urban policy. Explores public policy as it relates to the natural, built, social, economic and political environments of urban life. Designed to assist students to build a program of research in urban policy.

PPAD 761 Seminar in Criminology
Semester course; 3 lecture hours. 3 credits. This seminar provides a critical examination of all major theories of scholarly thought on criminal behavior and juvenile delinquency. Discussions focus on each theory's underlying assumptions and propositions, the historical context in which they were developed, and the empirical findings about which they derive their validity. Current theoretical debates will also be discussed and the relationship between criminological theory and social policy will be explored.

PPAD 791 Topical Seminar
Semester course; 1-3 credits. May be repeated for a maximum of 6 credits. Prerequisites: Doctoral standing and permission of program director and instructor. An in-depth study of a selected topic in public affairs, policy or administration.

PPAD 792 Independent Study
Semester course; 1, 2 or 3 credits. May be repeated for a maximum of 6 credits. Prerequisites: Doctoral standing and permission of program director and instructor. Independent study and research in selected areas of public affairs, policy and administration under the guidance of a graduate faculty member.

PPAD 898 Dissertation Research
Semester course; 1-12 hours. May be repeated for credit. Prerequisite: Admittance to doctoral candidacy. Research on an approved dissertation subject.

Religious Studies

RELS 592 Independent Study
Semester course; 1-4 credits. Determination of the amount of credit and permission of the instructor and department chair must be procured prior to registration for the course. Open only to graduate students. An independent study course to allow qualified graduate students to do research in an area of major interest.

Sociology

SOCY 500 Advanced Principles of Sociology
Semester course; 3 lecture hours. 3 credits. A comprehensive analysis of the concepts and techniques useful for understanding society and culture as well as the social processes and structures operant within these spheres.

SOCY 501 The Foundations of Sociological Theory
Semester course; 3 lecture hours. 3 credits. The foundations of theoretical explanation of the social world is addressed from an historical and philosophical perspective. The emergence of contemporary sociological theory in the 19th and 20th centuries is reviewed.

SOCY 502 Contemporary Sociological Theory
Semester course; 3 lecture hours. 3 credits. A critical assessment is given of such contemporary theoretical orientations as functionalism, conflict theory, exchange theory, symbolic interactionism and phenomenology.

SOCY 508/STAT 508 Introduction to Social Statistics
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduction to statistical methods applicable in a variety of settings, with emphasis on nonexperimental data. Data description and analysis including chi-square and t-tests, using a statistical computing package. Not applicable toward M.S. in Mathematical Sciences, Sociology or Computer Science.

SOCY 510 Domestic and Sexual Violence in Social Context
Semester course; 3 lecture hours. 3 credits. Students will learn about the experiences of and responses to sexual and domestic violence in specific social contexts, with a focus on less visible contexts and underserved populations. Examines violence within various family structures and intimate relationships including racial/ethnic minority and immigrant groups and gay/lesbian/bisexual/transgender relationships, in various community settings including college campuses and the military, and among people with disabilities. Guest lectures provided by community experts in these areas.

SOCY 515/INTL 500 Globalization and Transformation: Concepts and Realities
Semester course; 3 lecture hours. 3 credits. Examines how globalization significantly affects cultural processes at both local and national levels. Transformations of cultural understandings and practices under such circumstances will be explored. Virtual course components will bring causes, processes and consequences of the transformations of Western, Eastern and developing countries into focus.

SOCY 524 Aging and the Minority Community
Semester course; 3 lecture hours. 3 credits. An analysis of the relationship between the aging process and American minority communities. In addition to the sociological factors, the course will examine demographic, physiological, and psychological aspects of minority aging. Attention will also focus on the impact of social problems and federal policies toward the aged.

SOCY 593 Internship in Sexual and Domestic Violence Practice and Research
Semester course; 12 hours per week. 3 credits. Provides students practical experiences working in settings that address sexual and domestic violence. Students will focus on various areas including but not limited to service provision, intervention, research and program evaluation. Students will work closely with organizations/agency staff and follow their instructions.
SOCY 601 Methods of Social Research
Semester course; 3 lecture hours. 3 credits. Prerequisites: SOCY 320 and SOCY/STAT 508 or equivalent. Research as a systematic process involving formulation of the problem, design of the research, field operation, the processing and analysis of data, and preparation of the research report. Also considered are critical analyses of current methods, administration of research projects, and the significance of research to social action.

SOCY 602 Sociology of Work in Industry
Semester course; 3 lecture hours. 3 credits. Analyses of work relations and the social structures and mechanisms that govern and arise out of them and examination of the social problems that are inherent in the characteristics that make a society an industrial society.

SOCY 605/PADM 605 Survey Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: SOCY 601, SOCY 602 and SOCY/STAT 608, or permission of instructor. Examines all major areas of survey research methodology including sampling, design, data collection methods, questionnaire design, data analysis, and data processing. Addresses problems specific to survey research, such as telephone interviewing, constructing large representative samples, and nonresponse rates.

SOCY 607 Seminar in Racial and Ethnic Relations in America
Semester course; 3 lecture hours. 3 credits. A study of intergroup relations in such areas as busing and school desegregation, racism, minority and athletics, the emergence of white ethnic groups in the political systems, and the position of minorities in legal, economic, and medical institutions.

SOCY 608/STAT 608 Statistics for Social Research
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: SOCY/STAT 508 or permission of instructor. Statistical methods applied in social research. Topics include analysis of variance, correlation and regression, including stepwise methods, and the analysis of discrete data. Study of a statistical package, emphasizing manipulation of survey data sets. Not applicable toward M.S. in Mathematical Sciences or Computer Science.

SOCY 609 Seminar in the Family
Semester course; 3 lecture hours. 3 credits. Analysis of contemporary family life with an emphasis on the influence of social change. Consideration of current family crises and problems.

SOCY 610 Complex Organizations
Semester course; 3 lecture hours. 3 credits. A study of complex organizations in society with emphasis on the determinants and effects of organizational structure and process.

SOCY 611 Studies in the Community
Semester course; 3 lecture hours. 3 credits. The organization of the community with emphasis on major trends in urban development and growth. The interdependence of political, social, and economic geographic units. The need for cooperative planning and control.

SOCY 612 Seminar in the Sociology of Deviant Behavior
Semester course; 3 lecture hours. 3 credits. The nature and functions of deviance. Theories and problems of social control.

SOCY 613 Social Stratification
Semester course; 3 lecture hours. 3 credits. An in-depth analysis of status differentials in society (e.g., social class, prestige, and power).

SOCY 614 Seminar in the Sociology of Education
Semester course; 3 lecture hours. A sociological analysis of education as a social institution with an emphasis on methodological issues and policy implications.

SOCY 615 Seminar in Mass Communications
Semester course; 3 lecture hours. 3 credits. Some theoretical background in sociology is recommended. A sociological analysis of contemporary media and their interrelationships with social systems, media, and national development. Special emphasis on media as instruments of social and cultural change.

SOCY 620/CRJS 620 Seminar in Criminology
Semester course; 3 lecture hours. 3 credits. Examination and analysis of social, psychological, and economic theories and correlates of criminal behavior. Typologies of offenders.

SOCY 622 Theory Construction
Semester course; 3 lecture hours. 3 credits. A consideration of recent social theorists in which emphasis is placed on the logic of theory construction.

SOCY 623 Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: SOCY 320. Research as a systematic process involving formulation of the problem, design of the research, field operation, the processing and analysis of data, and preparation of the research report. Also considered are critical analyses of current methods, administration of research projects and the significance of research to social action.

SOCY 624/GRTY 624 Community and Community Services for the Elderly
3 credits. A conceptual/theoretical overview of community focusing on the ecological, psychological, and social dimensions of community and on communities of the aged.

SOCY 625 Urban Sociology
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing. A detailed analysis and examination of the social and ecological structures and processes of the modern city with primary emphasis on the macro-level organization of urban life.

SOCY 626 Applications of Advanced Research Methods
Semester course; 3 lecture and conference hours. 3 credits. Prerequisites: SOCY 623 and SOCY/STAT 508 or 608. The methods of developing and executing a research project will be analyzed, including the problem statement, theoretical framework, literature review, research design, ethics, procedures, presentation of results and data interpretation.

SOCY 630 Social Psychology
Semester course; 3 lecture hours. 3 credits. Discussion and investigation of selected social psychological issues in sociology, as well as traditional and innovative methodology applied to these issues.

SOCY 631 Battered Women in the Criminal Justice System
Semester course; 3 lecture hours. 3 credits. Provides students with an understanding of (1) the major developments and trends in the law related to battered women in the criminal justice system; (2) the role of the various players in the criminal justice system; (3) how child abuse and sexual abuse are treated in the criminal justice system; and (4) battered women who kill and the defense of battered woman syndrome. Introduces the stages of the criminal justice system as it relates to battered women and their children.

SOCY 633 Application of the Policy Process to Issues of Violence
Semester course; 3 lecture hours. 3 credits. Offers an interdisciplinary approach to understanding different models of decision making and the policy process found at all levels of American government. The focus is on the public sector with application to private and nonprofit settings. A six-stage model of policy initiation, selection, implementation, evaluation and termination is presented and explored through the use of case studies and examples of policy initiatives related to domestic violence, sexual assault and youth violence. Prepares students to recognize and understand the key stages of and influences on the policy process and apply them in their current and future work settings.

SOCY 635 Theorizing Gender Violence
Semester course; 3 lecture hours. 3 credits. Explores the origins and maintenance of gender violence primarily in the United States. Familiarizes students with the sociological and feminist theories in order to analyze how culture and social structure contribute to and perpetuate gender violence. Also examines the social policy and research implications of various approaches.

SOCY 640 Seminar in Political Sociology
Semester course; 3 lecture hours. 3 credits. Analysis of structures and processes of political organization. Examination of the creation and management of power, diffusion and regulation of conflict, and the politics of modernization and bureaucratization.

SOCY 645 The Sociology of Health and Illness
Semester course; 3 lecture hours. 3 credits. An examination of sociocultural factors in health and illness and the influence of social factors on recovery and rehabilitation. Special attention will be paid to the methodology found in current studies.
SOCY 646 Seminar in the Sociology of Mental Health and Disorder
Semester course; 3 lecture hours. 3 credits. Seminar in social organizational causes of clinical depression, schizophrenia, neurosis, and personality disorders. Focus is on prevention through social engineering and social policy. Impact of social change, sex roles, and socialization processes on rates of mental disorder emphasized.

SOCY 650 Theories of Social and Institutional Change
Semester course; 3 lecture hours. 3 credits. A study of social change with emphasis on institutional settings. Topics examined include alternative theoretical perspectives on change, structural sources of change, approaches to planned change, and the role and function of change agents.

SOCY 656 Social Network Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: graduate standing or permission of instructor. Provides a solid introduction to the theoretical foundations, basic measures and common applications of Social Network Analysis. Begins with overview of what it means to practice SNA and discusses the implications and use of SNA as social science methodology. Using online discussions and standard SNA methodological tools, students will engage in peer discussions and complete a series of practice designed to introduce the SNA methodology. Course will also take a broad look at how SNA has been used in understanding social mobility, interpersonal violence and terrorism/gangs. By course end, students will have an understanding of the theories and basic measures and methods of SNA.

SOCY 660 Seminar in the Sociology of Women
Semester course; 3 lecture hours. 3 credits. An analysis of the sociological basis for the roles and status of women across cultures and the social forces that create and maintain gender hierarchy.

SOCY 690 Practicum in the Teaching of College Sociology
Semester course; 1 credit. Enables students to develop skills in the design and conduct of undergraduate courses in sociology through observation and supervised experiences. Credits not applicable toward the B.S. in Sociology.

SOCY 691 Special Topics
Semester course; 3 lecture hours. 3 credits. Seminars on current specialized areas of sociological and anthropological interest.

SOCY 692 Independent Study
Semester course; 1-3 credits. A maximum of 6 credits may be submitted toward the master's degree. Prerequisites: permission of instructor and graduate program committee.

SOCY 693 Applied Research Internship
Semester course; 1 lecture and 1 laboratory hours. 2 credits. May be repeated for credit one time. Provides graduate students with direct experiences in applied social research. Requires students to attend seminars to provide an academic framework for students' participation in the research process. Utilizes laboratory work to provide a variety of experiences in the various aspects of research. Graded as pass/fail.

SOCY 698 M.S. Thesis
1-6 credits. May be repeated.

Spanish
Nine credits of 300-level courses in Spanish (including those specifically required for certain courses) are prerequisites to all the following courses.

SPAN 533 Spanish for the Professions
Semester course; 1-4 lecture hours. 1-4 credits. May be repeated for a maximum of 8 credits. Prerequisite: Functional fluency in Spanish since the class will be taught in Spanish. An intensive study of specialized communication in Spanish. The content of this course will emphasize the knowledge and language skills for particular professions, which may include business, education, health sciences and translation. See the Schedule of Classes for specific topic offered each semester.

SPAN 543 Texts and Contexts in Spain and Latin America
Semester course; 1-4 lecture hours. 1-4 credits. May be repeated for a maximum of 8 credits. Prerequisite: Functional fluency in Spanish since the class will be taught in Spanish. An exploration of themes concerning Spain, Latin America and/or Latinos in the U.S. as reflected in a variety of textual genres, including film.

Statistical Sciences
Students may receive credit toward graduation for only one of STAT 208, 210, 212, 312 or MGMT 301.

STAT 503 Introduction to Stochastic Processes
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 307 and STAT/MATH 309. A continuation of topics given in STAT/MATH 309. An elementary introduction to stochastic processes and their applications, including Markov chains and Poisson processes.

STAT 508/SOCY 508 Introduction to Social Statistics
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduction to statistical methods applicable in a variety of settings, with emphasis on nonexperimental data. Data description and analysis including chi-square and t-tests, using a statistical computing package. Not applicable toward M.S. in Mathematical Sciences, Sociology or Computer Science.

STAT 513-514/BIOS 513-514 Mathematical Statistics I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisite: MATH 307. Probability, random variables and their properties, distributions, moment generating functions, limit theorems, estimators and their properties; Neyman-Pearson and likelihood ratio criteria for testing hypotheses.

STAT 523/BIOS 523 Nonparametric Statistical Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: Any two courses of statistics or permission of instructor. Estimation and hypothesis testing when the form of the underlying distribution is unknown. One-, two- and k-sample problems. Tests of randomness, Kolmogorov-Smirnov tests, analysis of contingency tables and coefficients of association.

STAT 541 Applied Statistics for Engineers and Scientists
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 200-201 or equivalent, and a working knowledge of computers. An introduction to applied statistics intended primarily for students in mathematical sciences, engineering and the Commonwealth Graduate Engineering Program. The fundamental ideas of the collection and display of information, descriptive statistics and exploratory data analysis, elementary probability theory, frequency distributions and sampling are covered. Other topics include tests of hypotheses and confidence intervals for one and two sample problems; ANOVA; principles of one-factor experimental designs including randomized complete block designs, fixed and random effects and multiple comparisons; correlation and linear regression analysis; control charts; contingency tables and goodness-of-fit. Students may receive degree credit for only one of STAT 541, STAT 543 or BIOS 553.

STAT 543/BIOS 543 Statistical Methods I
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing, or one course in statistics and permission of instructor. Basic concepts and techniques of statistical methods, including: the collection and display of information, data analysis and statistical measures; variation, sampling and sampling distributions; point estimation, confidence intervals and tests of hypotheses for one and two sample problems; principles of one-factor experimental design, one-way analysis of variance and multiple comparisons; correlation and simple linear regression analysis; contingency tables and tests for goodness of fit. Students may not receive degree credit for both STAT 541 and STAT 543. STAT 543 is not applicable toward the M.S. degree in mathematical sciences or the M.S. degree in computer science.

STAT 544/BIOS 544 Statistical Methods II
Semester course; 3 lecture hours. 3 credits. Prerequisite: One of the following: STAT 314, 541, 543 or equivalent. Advanced treatment of the design of experiments and the statistical analysis of experimental data using analysis of variance (ANOVA) and multiple-regression. Includes the use of a statistical software package for data analysis.

STAT 546 Linear Models
Semester course; 3 lecture hours. 3 credits. Prerequisites: STAT 513 and one applied course in statistics, or permission of instructor. A study of the theory underlying the general linear model and general linear hypothesis. Topics include the general linear model for quantitative responses (including multiple regression, analysis of variance and analysis of covariance), binomial regression models for binary data (including logistic regression and probit models) and Poisson regression models for count data (including log-linear models for contingency tables and hazard models for survival data).

STAT 591 Topics in Statistics
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisite: Permission of the instructor. Course open to qualified undergraduates. Selected topics in statistics.
STAT 608/SOCY 608 Statistics for Social Research
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: STAT/SOCY 508 or STAT 514. Introduction to the concepts of variance, correlation and regression, including stepwise methods, and the analysis of discrete data. Study of a statistical package, emphasizing manipulation of survey data sets. Not applicable toward M.S. in Mathematical Sciences or Computer Science.

STAT 613-614 Stochastic Processes
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 508 and STAT 514. Introduction to the theory and applications of stochastic processes. Random walks, Markov processes, queuing theory, renewal theory, birth-death and diffusion processes. Time series, spectral analysis, filter, autocorrelation.

STAT 623 Discrete Multivariate Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 544 or equivalent. Methods for the analysis of categorical data, including logistic regression and the general log-linear model. Emphasis on social and biomedical applications of these techniques using SPSS and SAS software.

STAT 626 Complex Sampling Designs and Variance Estimation
Semester course; 3 lecture hours. 3 credits. Prerequisites: STAT 544 and 514. The analysis of data from surveys that use multistage samples, and connections to the analysis of observational studies and experiments with missing data. Computer intensive methodologies such as the jackknife and bootstrap will be introduced and applied to the problem of variance estimation in these diverse settings.

STAT 636/OPER 636 Machine Learning Algorithms
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541 or equivalent. Includes an in-depth analysis of machine learning algorithms for data mining, equipping students with skills necessary for the design of new algorithms. Analyses will include framing algorithms as optimization problems and a probabilistic analysis of algorithms. Students will be exposed to current areas of research in the construction of data mining algorithms.

STAT 642 Design and Analysis of Experiments I
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541, BIOS 553 or an equivalent statistics course. An introduction to the design and analysis of experiments. Topics include the design and analysis of completely randomized designs, one variable block designs, the family of Latin square designs and split-plot designs. Introductions are also given to multiple comparison procedures and contrasts, analysis of covariance and factorial experiments. Applications involve the use of a statistical software package.

STAT 643 Applied Linear Regression
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 200-201, STAT 212 and MATH 310 or equivalents. An introduction to the concepts and methods of linear regression analysis. Topics include simple linear regression, multiple linear regression, the impact of model misspecification, model selection criteria, residual analysis, influence diagnostics, diagnostic plots, multicollinearity, transformations and response surface methodology. Applications involve the use of a statistical software package.

STAT 645 Bayesian Decision Theory
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 514. Presents statistical decision theory and Bayesian analysis, with discussions of loss functions, risk, utility, prior information; conjugate families; posterior distributions, estimation, hypothesis testing; empirical and hierarchical Bayes analysis; and robustness.

STAT 648/OPER 648 Systems Reliability Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541 or equivalent or permission of instructor. An introduction to engineering reliability and risk analysis, specifically failure data analysis, maintenance problems, system reliability and probabilistic risk assessment. Applications in computer science and engineering will include stochastic characterization of wear in hardware systems and the development of failure models for software systems. Decision problems such as the optimal maintenance of repairable systems and optimal testing policies for hardware and software systems will be examined. The analysis of risk through fault trees, event trees and accident precursor analysis also will be discussed.

STAT 649/OPER 649 Statistical Quality Control
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541 or equivalent, or permission of instructor. Demonstrates how statistics and data analysis can be applied effectively to process control and management. Topics include the definition of quality, its measurement through statistical techniques, variable and attribute control charts, CUSUM charts, multivariate control charts, process capability analysis, design of experiments, and classical and Bayesian acceptance sampling. Statistical software will be used to apply the techniques to real-life case studies from manufacturing and service industries.

STAT 650/BIOS 650 Design and Analysis of Response Surface Experiments
Semester course; 3 lecture hours. 3 lecture hours. Prerequisites: STAT 541 and STAT 544 or BIOS 553-554, or permission of the instructor. Philosophy, terminology and nomenclature for response surface methodology, analysis in the vicinity of the stationary point, canonical analysis, description of the response surface, rotatability, uniform information designs, central composite designs and design optimality.

STAT 675 Time Series Analysis I
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 543 or equivalent. Analysis of data when observations are not mutually independent, stationary and nonstationary time series, ARIMA modeling, trend elimination, seasonal models, intervention analysis, transfer function analysis, prediction and applications in economics and engineering.

STAT 690/OPER 690 Research and Communications Seminar
Semester course; 3 lecture hours. 3 credits. Prerequisites: 9 graduate credits in operations research (OPER) and/or statistics (STAT) and permission of the instructor. Designed to help students attain proficiency in professional and academic communication and research in the context of statistics and operations research. The course focuses on the discipline-specific communication and research skills necessary to excel in careers or graduate studies in these disciplines.

STAT 691 Special Topics in Statistics
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for credit. Prerequisite: Permission of instructor. A detailed study of selected topics in statistics.

STAT 696/OPER 696 Applied Project
Semester course; variable hours (to be arranged). 1-3 credits. A total of three credits will be applied to the M.S. in Mathematical Sciences (operations research or statistics concentration). Can be repeated for credit. Prerequisite: STAT/OPER 690 or permission of the faculty adviser. Designed to allow students to apply concepts and theories learned in other courses to a practical situation. Includes the selection, written description, completion and written report of the project and a presentation of the findings. Students may not receive credit for both OPER/STAT 696 and OPER/STAT 698.

STAT 697 Directed Research
Semester course; variable hours. 1-3 credits per semester. May be repeated for credit. Prerequisite: Graduate standing. Supervised individual research and study in an area not covered in the present curriculum or in one that significantly extends present coverage. Research culminates with an oral presentation and submission of a written version of this presentation to the supervising faculty member.

STAT 698 Thesis
Hours to be arranged. 1-3 credits. A total of 3 or 6 credits may be applied to the M.S. in Mathematical Sciences/Statistics. (A total of 3 credits for an expository thesis or a total of 6 credits for a research thesis.) May be repeated for credit. Prerequisite: Graduate standing. Independent research culminating in the writing of the required thesis as described in this bulletin. Grade of "S," "U" or "F" may be assigned in this course.

STAT 736/OPER 736 Mathematics of Knowledge and Search Engines
Semester course; 3 lecture hours. 3 credits. Prerequisite: STAT 541 or equivalent. Investigates the mathematics, methods and algorithms for searching for and extracting structures of interest (knowledge) from large and possibly high-dimensional datasets. The motivation is the rapid and phenomenal growth of the search engine (as demonstrated by Google) as a major tool for search on the Internet, which has impacted commerce, education and the study of social, financial and scientific datasets. The development of the mathematical and statistical learning algorithms behind these search engines has led to advances in how large, high-dimensional datasets can be effectively analyzed for the extraction of knowledge.
STAT 742 Design and Analysis of Experiments II
Semester course; 3 lecture hours. 3 credits.
Prerequisite: STAT 642. Advanced study of the design and analysis of experiments. Topics include the design and analysis of incomplete block designs, factorial designs, fractional factorial designs, asymmetric factorial designs, blocking in fractional factorial designs, nested designs and response surface designs. Applications involve the use of a statistical software package.

STAT 744 Regression II
Semester course; 3 lecture hours. 3 credits.
Prerequisite: STAT 643 or equivalent. Theoretical development and advanced applications of the general linear regression model and nonlinear regression models. Topics include an overview of multiple linear regression, generalized least squares and weighted regression, procedures for diagnosing and combating multicollinearity, advanced model selection criteria, influence diagnostics including multiple observation diagnostics and singular value decomposition, nonlinear regression, Poisson regression, logistic regression, generalized linear models and the exponential family, variance modeling and nonparametric regression. Applications involve the use of a statistical software package.

STAT 745 Advanced Bayesian Statistics
Semester course; 3 lecture hours. 3 credits.
Prerequisite: STAT 645. Introduces modern aspects of Bayesian methodology. Numerical and sampling techniques such as the Gibbs sampler, importance sampling resampling, Monte Carlo integration, Metropolis-Hastings sampling and adaptive sampling methods. Inferential methods including model selection, highest probability models, Bayesian model averaging, Markov chain Monte Carlo model composition. A large portion of the course will survey the current literature in the areas listed above as well as applications of the methods.

STAT 791 Special Topics in Statistics
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for credit. Prerequisite: permission of instructor. A detailed study of selected advanced topics in statistics.

Systems Modeling and Analysis

SYSM 683 Systems Seminar III
Semester course; 1 lecture hour. 1 credit. Prerequisite: graduate standing in mathematical sciences or systems modeling and analysis. Designed to help students attain proficiency in literature review and research in the context of mathematics, operations research and statistics. Focuses on the discipline-specific literature review and research skills necessary to write an applied project, thesis or dissertation.

SYSM 697 Systems Research
Semester course; 3 credits. May be repeated for credit. Prerequisite: graduate standing in systems modeling and analysis. Supervised individual research and study. Research culminates with an oral presentation and submission of a written report to the supervising faculty member.

SYSM 798 Dissertation Research
Semester course; variable hours. 1-12 credits. May be repeated for credit. Research and work leading to the completion of the Ph.D. dissertation in systems modeling and analysis. Graded S/U/F.

Urban Studies and Planning

URSP 502 Global Economic Change and Geography
Semester course; 3 lecture hours. 3 credits. Examines the global economy, its changing geographies and its impact on cities and regions. Considers the role of technological progress, industrial organization and international institutions in shaping the locations of production and services. Topics include global economic trends, evolution of the industrial core and periphery, globalization of production systems, global cities, rise of knowledge-based and creative industries and transnational economic integration.

URSP 517 Historic Preservation in Planning
Semester course; 3 lecture hours. 3 credits. The course surveys the process of historic preservation that includes the evaluation of sites, identification of architectural styles, the adaptive use of sites and structures, and the various sources available for implementing preservation proposals in government or the private sector. Preservation is considered as a tool in the planning process; and its application to neighborhoods, downtowns, and other city districts is considered.

URSP 521/GEOG 521/ENVS 521 Introduction to Geographic Information Systems
Semester course; 2 lecture and 2 laboratory hours. 3 credits. An introduction to creating and using geographically referenced databases for urban and environmental analysis and planning. Includes geographic and remote sensing data structures, global positioning systems, spatial analysis, geographic data standards, public domain software and data resources, and principles of cartography design. Lab exercises in the use of geographic information systems software tools.

URSP 525 Site Planning and Graphics
Semester course; 3 lecture hours. 3 credits. Addresses the environmental impacts and capacity of environmental systems in relation to the site requirements of various urban and rural situations. Introduces the use of graphics as an aid in presenting and analyzing planning and design ideas, maps and plans.

URSP 541 Urban Public Policy-making Processes
Semester course; 3 lecture hours. 3 credits. Discusses the politics of urban life. Examines the physical, demographic and economic environments in which conflict resolution occurs, as well as the actors on the local, state and federal levels that participate in the political process.

URSP 567 The American Suburb
Semester course; 3 lecture hours. 3 credits. Provides students with an understanding of the suburban movement in America, the elements of suburban growth and an awareness of current and emerging approaches to suburban planning and design. Includes neotraditional design, transit oriented development, new urbanism and master planned communities. A working knowledge of the U.S. Census is needed for some assignments.

URSP 605 Urban Planning History
Semester course; 3 lecture hours. 3 credits. Discusses the historical context of planning solutions to contemporary urban problems by examining the rich planning tradition since the mid-nineteenth century in the U.S. Significant plans, people and movements in the history of planning are discussed in relation to the evolving traditions of the profession.

URSP 610 Introduction to Planning
Semester course; 3 lecture hours. 3 credits. Introduces students to the planning profession. Provides an overview of the urban system and the history of planning, and covers the basics of comprehensive planning, including the context, process, agents, methods, components, and implementation. Prepares students for taking more specialized planning courses by introducing the sub-areas of planning, such as transportation planning, land use planning, environmental planning, housing, and urban design.

URSP 611 Principles of Urban Design
Semester course; 3 lecture hours. 3 credits. Principles of urban design at the micro- and macro-scale. Expression of planning objectives in physical design, with emphasis on the relationship between urban design at various scales and the needs of individuals and groups.

URSP 621 Introduction to Geographic Information Systems
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduces the components, capabilities, and functionalities of Geographic Information Systems. In addition to the concepts upon which GIS is based, how it works and what it does, this course introduces the sub-areas of planning, such as transportation planning, land use planning, environmental planning, housing, and urban design.

URSP 622 Community Socioeconomic Analysis Using GIS
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduces students to data sources and database management for community analysis using GIS.
geographic information systems. Includes an overview of database structures, public domain software and data resources, descriptive statistical analysis, population projection, graphic presentation of data, and principles of cartographic design. Laboratory exercises using GIS software and public domain data to describe communities and identify planning issues. Laboratory work emphasizes practical applications and uses of ArcGIS.

URSP 623/GVPA 623/PADM 623/CRJS 623 Research Methods for Government and Public Affairs Semester course; 3 lecture hours. 3 credits. Introduction to the scope and methods of applied research for the public sector. Focuses on problem structuring through logical methods, exploring problems through observation and other methods of data collection, analyzing and summarizing findings using both qualitative and quantitative methods.

URSP 625 Spatial Database Management and GIS Modeling Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduces principles and applications of Geographic Information Science and GIS to transportation. Students discuss the fundamental scientific principles of capturing, representing, integrating, processing and analyzing digital geographic information about transportation infrastructure and systems. Concentrates on the applications of GIS-T software, tools and related technologies to transportation planning, intelligent transportation systems, environmental and hazards analysis and logistics.

URSP 626 Transportation Analytics and Modeling Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduces conventional travel demand forecasting techniques, i.e., the Urban Transportation Modeling System. UTMS typically consists of trip generation, trip distribution, mode choice and trip assignment. Land-use modeling and post-processing procedures will also be introduced. Additionally, other latest modeling developments, such as activity/tour-based modeling, 4D post-processing and land use/transportation integration models will also be explored. Case studies of the Virginia Transportation Modeling and its Cube Voyager applications are included.

URSP 627 GIS Applications in Urban Design Semester course; 3 lecture hours. 3 credits. Covers GIS tools and techniques in relation to 3D visualization, decision analysis, program evaluation and Internet-GIS. Emphasizes the integration of exploratory/predictive spatial analyses and 3D visualization into the decision-making process. GIS tools and techniques are used to automate decision analysis and facilitate future visioning in analyzing and visualizing decision actions. Laboratory work emphasizes practical applications and uses of ArcGIS, ArcIMS and the Scenario 360 software suite.

URSP 628 Land Use Planning Semester course; 3 lecture hours. 3 credits. Introduces students to the context, substance, practical skills, and implementation of land use planning. Covers such topics as land capacity, land use system and design, land use controls, state and regional growth management, resource land preservation, rural growth management, urban containment, and facility planning.

URSP 630/PADM 630 Strategic Planning and Management in the Public Sector 3 lecture hours. 3 credits. Explores the benefits and limitations of strategic planning and management in the public sector, examines approaches to strategic management, especially in terms of the role and behavior of top management, and provides an introduction to the analytic and process methods used in strategic planning and management.

URSP 632/GVPA 632 Planning Theory and Processes Semester course; 3 lecture hours. 3 credits. Examines major traditions in the theory of planning in the context of actual planning processes and outcomes. Explores in depth the political, economic, and institutional constraints to effective planning and plan implementation. Discusses the planners' ethical dilemmas.

URSP 635 Legal and Legislative Foundations of Planning Semester course; 3 lecture hours. 3 credits. Delineates the legal and legislative basis for planning at local, state, and federal levels. Judicial precedents in land use controls and environmental protection are investigated, including private controls, traditional zoning, administration of zoning ordinances, new flexible zoning concepts, development timing and growth controls, exclusionary land use practices, subdivision controls, and eminent domain regulations for environmentally sensitive areas, and environmental review.

URSP 641 Citizen Participation and Negotiation Semester course; 3 lecture hours. 3 credits. Studying the theory and practice of citizen participation and negotiation, planners learn to work with citizens in a democratic process while practicing respect for differing views.

URSP 643 Housing Policy Semester course; 3 lecture hours. 3 credits. Examines federal, state, and local housing policy. Discusses the issues of affordable housing, homelessness, and the private sector's contribution to housing.

URSP 647 Adaptive Reuse of Buildings Semester course; 3 lecture hours. 3 credits. Describes from a public sector perspective identification for new uses, evaluation of benefits and preparation of implementation proposals for recycling older buildings. Discusses methods used to develop the necessary design guidelines as well as analyze these opportunities that can be a catalyst for urban revitalization.

URSP 650 Environmental Planning Semester course; 3 lecture hours. 3 credits. Examines the impact of urban activities on the natural environment. Discusses federal, state, and local laws and policy governing air, water, waste, noise, and the natural processes of earthquakes, landslides and floods.

URSP 651 Transportation Policy and Planning Semester course; 3 lecture hours. 3 credits. Provides an introduction to the urban transportation system. Sets the scene by exploring core concepts, providing an overview of passenger and freight movements in the urban context, describing the history of transportation and urban form and assessing the likely impact of information technology on travel patterns and urban form. Introduces the urban transportation planning process and contemporary trends in this process, places the planning process within the political context and provides an overview of the use of GIS in transportation planning. Course will also address pressing policy issues such as public transportation, land use/transportation integration, clean vehicles, clean fuels, land use, energy, finance, equity and environmental impacts.

URSP 652 Environmental Analysis Semester course; 1 lecture and 4 laboratory hours. 3 credits. Prerequisite: URSP 650. Familiarizes students with methods to carry out an environmental analysis. Provides a deeper understanding of environmental issues.

URSP 653 Transportation Projects 3 credits. Directed-research course in which students will complete a professional transportation project for a local or state government agency or nonprofit organization. For example, students might evaluate the effectiveness of a new high occupancy vehicle/toll lane in northern Virginia; develop an emergency evacuation plan for a small or mid sized city; help a local government evaluate the likely transportation impacts of a new shopping mall; assist a local bus system in the development of more cost-effective transit routes; or finish a traffic-modeling and GIS application project.

URSP 654/ENV 654/BIOL 654 Environmental Remote Sensing Semester course; 3 lecture hours. 3 credits. Prerequisite: URSP/ENV 521 or equivalent. This course provides a basic and applied understanding on the use of digital remote sensor data to detect, identify and characterize earth resources. Students are required to demonstrate an understanding of the spectral attributes of soils, vegetation and water resources through various labs involving both image- and non-image-based optical spectral data.

URSP 658 Transportation Finance Semester course; 3 lecture hours. 3 credits. Introduces urban transportation financing principles, procedures and funding mechanisms. Explores existing governmental institutions, intergovernmental relations and laws/regulations pertaining to transportation financing. Also details urban transportation financing procedures, such as fund estimates, Call for Projects, fund programming and contract management, and the auditing process. In particular, the Local Assistance Program and Transportation Improvement Program in the Virginia Department of Transportation will be emphasized. Innovative financing mechanisms and procedures will also be incorporated. More recent state-of-the-practice funding mechanisms used by VDOT will be introduced through guest lectures by VDOT administrators and other practitioners.

URSP 659 Transportation Project Development and Evaluation Semester course; 3 lecture hours. 3 credits. Introduces urban transportation project development and evaluation concepts, principles, methodologies and procedures. Related transportation laws, regulations and guidelines will be covered. Some case studies in the greater Richmond area will also be included to help students understand real-world transportation development and implementation processes.
URSP 662 Foundations for Development Planning
Semester course; 3 lecture hours. 3 credits. Introduces public planners to the nature and development of the urban economy. Uses case study analysis of an economy's industrial structure, labor market, and other features. Considers the roles of public planners in maintaining a healthy economy.

URSP 664 Urban Economic Development Policy
Semester course; 3 lecture hours. 3 credits. Prerequisite: URSP 662. Examines the economic development planning and implementation processes through theory and case studies in urban settings. Special topics include economic development institutions and practices, small business development programs, labor force development, community-based development, and sustainable development strategies.

URSP 666 Urban Commercial Revitalization
Semester course; 3 lecture hours. 3 credits. Examines renewal of declining commercial areas in cities and towns as tools in the planning process. Discusses and applies through fieldwork, market studies and other analysis methods, strategies for revitalization, public and private project financing and development.

URSP 672 Rural Planning, Policy and Development
Semester course; 3 lecture hours. 3 credits. An interdisciplinary analysis of the socioeconomic, environmental and land-use issues confronting rural regions, mainly of the United States. Also explores the policy and planning strategies that can be used to address these issues and thereby maintain or improve socioeconomic and environmental conditions.

URSP 681 International Urban Policy and Planning
Semester course; 3 lecture hours. 3 credits. Offers a comparative analysis of planning practices and policies in both developing and developed countries. Covers such topics as local implications of globalization, regional development strategies, urban governance and management, urban economic policies, sustainable development and urban infrastructure and shelter delivery.

URSP 691 Topics in Urban and Regional Planning
Semester course; 1, 2 or 3 credits. Prerequisite: Because of the changing subject matter to be treated in this course, permission of the instructor is required. Students will have an opportunity to examine in detail some questions of significance in the field of urban and/or regional planning. See the Schedule of Classes for the specific topics to be offered each semester.

URSP 761 Planning Studio I
Semester course; 1 lecture and 4 laboratory hours. 3 credits. Prerequisites: All core courses except URSP 762 and 794. Involves students as a group in a community-based planning project.

URSP 762 Planning Studio II
Semester course; 1 lecture and 10 laboratory hours. 6 credits. Prerequisite: URSP 761. Requires individual students to apply theory and methodology gained from the core courses to solve selected planning problems. With the consent of instructor and department chair, URSP 764 Thesis or Projects is acceptable substitute.

Extended time may be granted with a grade of "PR." Final grade of "A," "B," "C," "D" or "F" will be awarded upon completion.

URSP 764 Thesis or Projects
2-6 credits. Prerequisites: Appropriate research methods course and permission of instructor. Planning, preparation, completion, and presentation of a thesis or project. URSP 764 is an acceptable substitute for URSP 762 Planning Studio II. Consent of instructor and chair required for this substitution.

URSP 794 Planning Practicum Seminar
Semester course; 3 credits. Provides an opportunity for a structured analysis of the student's internship experience. Professional skills are enhanced through lectures, assignments and discussions.

URSP 797 Directed Research
1-3 credits. May be repeated for a maximum of 6 credits. Prerequisites: Permission of instructor and graduation standing. Independent research into planning problems, issues, and theories.

Women’s Studies

WMNS 501 Feminist Theory
Semester course; 3 lecture hours. 3 credits. This seminar provides an overview of the theories of feminisms.

WMNS 520/CLED 520 Gender Issues in Counseling
Semester course; 3 lecture hours. 3 credits. Overview of gender issues and their relationship to the counseling process. Class focuses on understanding the unique issues men and women bring to counseling and providing appropriate counseling interventions. Focus is on appropriate gender developmental tasks and how diversity in age, religion, race, ethnicity, socioeconomic status and sexual orientation relates to relationships and to counseling men and women.

WMNS 602 Feminist Research Epistemology and Methods
Semester course; 3 lecture hours. 3 credits. This course explores the implications of feminist theorizing across disciplinary and cultural contexts for both epistemology (theories of knowledge) and methods (theories and approaches in the research process). Students will examine how knowledge and power intersect, how gender theory and feminist politics influence research, how the knower influences knowledge production and how social location shapes inquiry. Students will experiment with feminist methods and approaches to researching issues related to gender, sexuality and women, and ethical considerations as these issues affect vulnerable populations.

WMNS 620 Theorizing Sexuality
Semester course; 3 lecture hours. 3 credits. This course examines and explores constructions of human sexuality (sexualities) and theorizes how these constructions operate within contemporary culture.

WMNS 622 Women and Public Policy
Semester course; 3 lecture hours. 3 credits. This seminar differentiates theories of feminisms and explores the effects of policies, or their absence, for women in the U.S., briefly examining theories of policymaking and the policy process in relation to feminist theories and the feminist project.

World Studies

WRLD 530 Concepts in World Cinema
Semester course; 3 lecture hours. 3 credits. Can be repeated for credit with different themes. Prerequisites: permission of instructor and/or graduate standing. This seminar takes as a starting point an understanding of culture as the expressive practice of meaning making that lies at the intersection of art, imagination, technology, space and politics.

WRLD 535 World Filmmakers
Semester course; 3 lecture hours. 3 credits. Can be repeated for credit with different themes. Prerequisites: permission of instructor and/or graduate standing. Centers on the distinct yet interrelated roles of directors (as individual "authors" or as part of a movement or tradition), studios, audiences, national film industries, etc. in the production, development and interpretation of screen media. Each semester a different vantage point, i.e. gender, is used to open new perspectives on film, a critical evaluation of national film traditions and the elements of cinematographic style. Topics include: women filmmakers in world cinema, Spanish and Latin American filmmakers, filmmakers of the "New German Cinema."
School of Allied Health Professions
Allied Health Professions

ALHP 753 Teaching in Health Professional Schools
Semester course; 3 lecture hours. 3 credits. Study of the relationships between health education and higher education in general, current essentials, standards in education for the health professions and theoretical approaches to the implementation of these standards in both academic and clinical learning. Emphasis will be placed on modes of adapting to future needs of the professions.

ALHP 582 Supervision in the Allied Health Professions
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Study of the supervisory process and staff development, training in communication and interpersonal skills, and public relations within the health facility.

ALHP 591 Special Topics
Semester course; 1-4 credits. Prerequisite: Permission of instructor. Interdisciplinary study through lectures, tutorial study or independent research of selected topics not provided in other courses. Graded as Pass/Fail.

ALHP 594 Health Education Practicum
Semester course; 1 lecture and 4 laboratory hours. 1-6 credits. Prerequisite: ALHP 573. Preparation, presentation and evaluation of selected educational experiences in the appropriate graduate program. Section 01: General; Section 02: Nurse Anesthesia; Section 03: Clinical Laboratory Sciences.

ALHP 596 Supervisory and Administrative Practicum in Allied Health Clinics
Semester course; 60 clinical hours per credit. 1-9 credits. Prerequisite: Permission of instructor. The course is designed for the student who will be assuming supervisory and administrative roles. Areas to be covered include clinical personnel management, budgeting and ordering of materials and equipment, consultation with physicians, developing and troubleshooting clinical methods, designing job descriptions and implementation of quality control programs. Section 01: Clinical Laboratory Sciences Section 02: Physical Therapy.

ALHP 701 Health Services Delivery Systems
Semester course; 3 credits. Examines the structure and function of the U.S. health-care delivery system, the concepts and processes of health and illness, the institutional and individual providers of health services and related theory. Focuses on interdisciplinary care. Emphasizes meeting the unique needs of ethnically and related theory. Focuses on interdisciplinary care.

ALHP 702 Finance and Economic Theory for Health Care
Semester course; 3 credits. Focuses on foundational concepts of micro-economic theory and their application in analyzing health care; understanding the structure and dynamics of health-care markets; and on monitoring and controlling the allocation of resources within health organizations. Emphasizes each of the health-care disciplines and how finance and economics affect the practice of delivery and evaluation.

ALHP 708 Ethics and Health Care
Semester course; 3 credits. Applies the principles of biomedical and health-care ethics to develop a more informed understanding of ethical decision making in the formulation of health-care policy as well as within the clinical environment. Focuses on utilizing and searching biomedical ethics literature, current issues in biomedical ethics, the discipline and process of ethical reflection and case consultation.

ALHP 712 Curriculum and Communication Design for Health Care Professionals
Semester course; 3 lecture hours. 3 credits. Required course. Examines various aspects of curriculum development, including instructional design and use of multimedia technology for teacher-learner communication and learner growth and development pertinent to doctoral education. Covers relevant learning theories in higher education and implications on curriculum design. Requires students to develop a Web-based interactive, multimedia course.

ALHP 716 Grant Writing and Project Management in Health Related Sciences
Semester course; 3 credits. Examines fundamentals of allied health grant writing and proposal preparation in the health related sciences, including funding source determination, responding to an RFP, basic elements of a proposal, proposal review procedures and allocation processes. Requires development of a complete proposal and critique of existing proposals.

ALHP 718 Health Informatics
Semester course; 3 credits. Examines current information and management systems from an allied health sciences perspective. Emphasizes knowledge representation in health care, information needs, storage and retrieval, clinical information systems, standards of health information management and the evaluation of information management systems. Stresses the efficient and innovative use of technology.

ALHP 760 Biostatistical Methods for Health Related Sciences
Semester course; 3 credits. Examines basic concepts and techniques of statistical methods, enabling individuals to conduct scientific inquiry as well as critical appraisal of the scientific literature. Includes the collection and display of information, data analysis and statistical measures; variation, sampling and sampling distributions; point estimation, confidence intervals and tests of hypotheses for one- and two-sample problems; principles of one-factor experimental design, one-way analysis of variance and multiple comparisons; and correlation and regression analysis.

ALHP 761 Health Related Sciences Research Design
Semester course; 3 credits. Covers the design of experimental and quasi-experimental studies in the health-care field. Emphasizes issues related to measurement, validity of designs, sampling and data collection. Focuses on the logic of causal inference, including formulation of testable hypotheses, and the design, methods and measures that facilitate research.

ALHP 762 Multivariate Statistical Methods for Health Related Sciences Research
Semester course; 3 credits. Examines multivariate statistical analysis and evaluation research methods with application to health related science research.

Emphasizes data reduction techniques, factor analysis, principle components, discriminant analysis and logistic regression to analyze data in the health field.

ALHP 763 Clinical Outcomes Evaluation for Health Related Sciences
Semester course; 3 credits. Prerequisites: ALHP 760, 761 and 762. Prepares students to design, implement and interpret studies that evaluate the outcome and effectiveness of health services delivery. Emphasizes identification of emerging trends in health related sciences research, identification of meaningful research questions based on existing information and the use of primary and secondary data to assess outcomes.

ALHP 764 Advanced Methods for Health Sciences Research
Semester course; 3 credits. Examines the application of multivariate statistical analysis and evaluation methods to health related sciences research. Emphasizes advanced statistical methods (e.g., LISREL, Event History Analysis) and design to analyze data in the health field. Elective course.

ALHP 781 Doctoral Seminar in Health Related Sciences
Semester course; 3 credits. Prerequisite: Permission of instructor. Offers special individual study or research leading toward investigation in specialty track. Conducted under the guidance of a faculty adviser.

ALHP 793 Research Practicum
Semester course; 3 credits. Offers supervised investigation of selected problems in the area of the student's specialty track. Includes conducting and analyzing field research.

ALHP 890 Dissertation Seminar
Semester course; 3 credits. Deals with general purpose, content and functions of the dissertation process related to the student's specialty track. Leads to the preparation of dissertation proposal.

ALHP 899 Dissertation Research
Semester course; variable hours. Variable credit. Minimum of 9 semester hours required for Ph.D. Prerequisites: Completion of required course work and comprehensive examination. Covers dissertation research under the direction of a faculty adviser.

Clinical Laboratory Sciences

CLLS 500 Concepts and Techniques in Clinical Laboratory Science
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: Permission of instructor. Restricted to candidates in the categorical master's program. Presents the basic theoretical concepts, laboratory techniques and skills employed in the areas of clinical chemistry, hematology, immunohematology and microbiology.
CLLS 501 Instrumental Methods of Analysis I
Semester course; 2 lecture and 4 laboratory hours. 2-4 credits. Prerequisite: Permission of instructor. A study of modern research and clinical laboratory instrumentation and procedures. Principles, theory and comparison of laboratory instruments are discussed along with the factors affecting their operation. Laboratory exercises are designed to demonstrate the practical applications of the instruments in the research and clinical laboratory. Areas covered include basic electronics, principles of photometry, spectrophotometry, fluorometry, flame emission photometry, atomic absorption spectrophotometry and computerized instrumentation.

CLLS 502 Instrumental Methods of Analysis II
Semester course; 2 lecture and 4 laboratory hours. 2-4 credits. Prerequisite: Permission of instructor. A study of modern research and clinical laboratory instrumentation and procedures. Principles, theory and comparison of laboratory instruments are discussed along with the factors affecting their operation. Laboratory exercises are designed to demonstrate the practical applications of the instruments in research and clinical laboratory. Areas covered include electrophoresis, chromatography, particle counters, radio-isotope counters and clinical laboratory automation.

CLLS 580 Principles of Education/Management
Semester course; 2 lecture and 2 practicum hours. 1-3 credits. Introduces fundamental educational theories and practice, principles of management and employee relations and health-care issues from a global perspective with an emphasis on multicultural diversity. Stresses the application in the clinical laboratory. Requires a practicum in education and management following the completion of the didactic portion.

CLLS 595 Clinical Practicum
Semester course; 80-120 clock hours. 1-4 credits. Introduces fundamental educational theories and practice, principles of management and employee relations and health-care issues from a global perspective with an emphasis on multicultural diversity. Stresses the application in the clinical laboratory. Requires a practicum in education and management following the completion of the didactic portion.

CLLS 601 Theoretical Blood Banking
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. A comprehensive study of the blood groups in man, including biochemistry, genetics and clinical significance. Topics relating to problems with antibodies to the blood group antigens are discussed.

CLLS 602 Molecular Diagnostics in Clinical Laboratory Sciences
Semester course; 3 lecture hours. 3 credits. Restricted to students in the M.S. in Clinical Laboratory Sciences' advanced master's track or permission of instructor. Provides the basic principles and techniques of molecular diagnostics and information for establishing a molecular diagnostics laboratory. Examines the utilization of molecular techniques in the clinical laboratory for patient diagnosis and therapy. Emphasizes the use of these techniques in the areas of immunology, microbiology, hematology/oncology, and inherited genetic disorders.

CLLS 605 Advanced Hematology
Semester course; 2 lecture and 2 laboratory hours. 2-4 credits. Prerequisite: Permission of instructor. Discusses advanced laboratory techniques used to analyze blood dyscrasias and hemostatic disorders. Students also may perform related laboratory tests.

CLLS 608 Laboratory Diagnosis of Infectious Diseases
Semester course; 3 lecture hours. 3 credits. Applies an organ system approach to the laboratory diagnosis of infectious diseases. Emphasizes diagnostic methods to verify infections because of pathogenic microorganisms and includes related diagnostic microbiology laboratory issues. Utilizes a distance learning format. Formerly CLLS 508.

CLLS 610 Interpretative Clinical Hematology
Semester course; 2 lecture hours. 2 credits. Prerequisite: Permission of instructor. Principles of hemapoiesis and related pathological and pathophysiological correlation of hematological disorders are discussed.

CLLS 627 Advanced Concepts in Immunology and Immunohematology
Semester course; 3 lecture hours. 3 credits. Prerequisites: CLLS 306, 310 and 496. Presents advanced topics in clinical immunology and immunohematology. Focuses on the integration of advanced concepts in the evaluation of laboratory data and solving clinical and methodological problems related to autoimmune diseases, ABO discrepancies, compatibility testing, hemolytic disease of the fetus and newborn and transfusion reactions.

CLLS 628 Advanced Concepts in Microbiology
Semester course; 2 lecture hours. 2 credits. Prerequisites: CLLS 307, 308 and 496. Advances study of pathogenic microbiology principles. Includes application of laboratory data and techniques to solve clinical microbiology problems.

CLLS 629 Advanced Concepts in Hematology
Semester course; 2 lecture hours. 2 credits. Prerequisites: CLLS 302 and 485. Focuses on developing and expanding the knowledge acquired in the prerequisite courses in hematology and hemostasis. Incorporates case study evaluations, challenging current hematology topics in the literature and the integration of assessing laboratory data and clinical problems. Emphasizes the development of skills in critical thinking and analyzing clinical data.

CLLS 630 Advanced Concepts in Clinical Chemistry and Instrumentation
Semester course; 2 lecture hours. 2 credits. Prerequisites: CLLS 311, 312 and 483. Focuses on advanced concepts in clinical chemistry, including endocrinology, measurement of vitamins and tumor markers, method evaluation and laboratory and hospital information systems. Integrates the basic knowledge and skills acquired in the undergraduate sequence of courses with advanced concepts in clinical chemistry/instrumentation to analyze the more complex clinical and analytical problems presented by the aforementioned topics. Includes the design and conduct of library research and laboratory experiments, and data analysis to generate recommendations that are practical and applicable in a real clinical chemistry service.

CLLS 690 Clinical Laboratory Sciences Seminar
Semester course; 1 lecture hour. 1 credit. Presentation and discussion of current research and topics of interest by the departmental faculty, graduate students and visiting lecturers.

CLLS 691 Special Topics in Clinical Laboratory Sciences
Semester course; 1-4 credits. This course provides for lectures, tutorial studies and/or library assignments in specialized areas not available in formal courses or research training.

CLLS 694 Molecular Diagnostic Practicum I
Semester course; 640 clock hours. 8 credits. Prerequisite: CLLS 602. Restricted to advanced M.S. degree students or permission of instructor. Provides direct observation and practice in a molecular diagnostics laboratory with emphasis on nucleic acid extraction and molecular amplification techniques. Develops proficiency at performing, analyzing and reporting test results. Graded as pass/fail.

CLLS 695 Molecular Diagnostic Practicum II
Semester course; 320 clock hours. 4 credits. Prerequisites: CLLS 602 and CLLS 694. Restricted to advanced M.S. degree students or permission of instructor. Provides direct observation and practice in a molecular diagnostics laboratory. Focuses on molecular hybridization and human identity analyses. Develops proficiency at all stages of nucleic acid analyses including performing, analyzing and reporting test results. Introduces practice issues involved in management of a molecular diagnostics laboratory. Graded as pass/fail.

CLLS 696 Advanced Blood Bank Practicum
6 laboratory hours. 2 credits. Prerequisite: CLLS 601. A laboratory course with practical experiences in resolving complex blood group serological problems and discussion of these problems. Donor phlebotomy, processing of donor units, component preparation and instruction of undergraduate clinical laboratory sciences students also are performed.

CLLS 761 Research Methodology in Clinical Laboratory Sciences
Semester course; 3 lecture hours. 3 credits. Focuses on the principles of scientific research as applicable to problems encountered in the clinical laboratory sciences. Also focuses on developing a draft research proposal that would be the foundation for a project that would satisfy the research requirement for the master's degree in clinical laboratory sciences.

CLLS 790 Research in Clinical Laboratory Sciences
Semester course; 1-15 credits. Research leading to the M.S. degree.
Gerontology

GRTY 501 Physiological Aging
3 credits. This course is taught at an introductory level in contrast to the more substantive background required for GRTY 601. Distinguishes between normal aging and those chronic illnesses often associated with aging in humans. This course would be valuable to those interested in the general processes of human aging.

GRTY 601 Biological and Physiological Aging
3 credits. Biological theories of aging; cellular, physical, systemic and sensory change; health maintenance.

GRTY 602/PSYC 602 Psychology of Aging
Semester course; 3 seminar hours. 3 credits. Prerequisite: Permission of instructor. Students must complete social sciences research methods before taking this course. Psychological adjustment in late life; special emphasis on personality, cognitive and emotional development; life crises associated with the aging process.

GRTY 603 Social Science Research Methods Applied to Gerontology
3 credits. Prerequisite: Graduate statistics. Application of social science methods and techniques to study of the aged; data sources; types of problems encountered; data analysis; research reporting; use of research findings.

GRTY 604 Problems, Issues and Trends in Gerontology
3 credits. Application of knowledge in analysis of problems confronting aged persons; social issues and legislation; service delivery programs; current trends in gerontology.

GRTY 605 Social Gerontology
3 credits. Focuses on the sociopsychological and sociological aspects of aging. Various sociopsychological and social theories of aging will be discussed. The course will provide a broad overview of several general topics such as the demography of aging, politics and economics of aging, and cross-cultural aspects of aging. The course will offer an in-depth analysis of particular role changes that accompany aging (i.e., retirement, widowhood, institutionalization).

GRTY 606 Aging and Human Values
3 credits. Identification and analysis of value systems of the aged, exploration of religious beliefs; death and dying; moral, ethical and legal rights; human values and dignity.

GRTY 607 Field Study in Gerontology
Semester course; variable hours. 1-4 credits. May be repeated to the required maximum of 4 credits. Focuses on identification and systematic exploration and study of a community-identified need, issue or task germane to the student's gerontology concentration with special attention given to funding opportunities and grant writing. Applies specific concepts and approaches to assessment analysis as determined in consultation with the student's program adviser. Implementation and evaluation of a terminal project and dissemination of the results through a portfolio collection, as well as potential professional presentation, grant submission or manuscript submissions. Graded as S/U/F.

GRTY 608 Advanced Topics in Problems, Issues and Trends in Gerontology
Semester course; 3 lecture hours. 3 credits. Explores key issues and trends resulting from the aging of the society. Focuses on the development of responsive programs and services for older persons, and examines issues related to incipient and proposed changes to society's response to the health, income, health care financing and long-term and family support needs of aging persons.

GRTY 609 Advanced Research Methods in Aging
Semester course; 3 lecture hours. 3 credits. Prerequisite: GRTY 603. Continues the design and evaluation of gerontological research. Students will formulate research questions, compare and evaluate different types of research, statistical methods, sampling methods, interpretation of results and dissemination of research findings in aging. Requires students to write a paper for a peer-reviewed journal. Students will apply knowledge acquired through experimental learning and team process.

GRTY 612 Recreation, Leisure and Aging
3 credits. An analysis of the quality and quantity of leisure in maximizing the quality of life for the older person. Focus will be on concepts of leisure; the interrelationship of leisure service delivery systems and other supportive services; the meaning of leisure to the elderly in the community and within institutional settings; and innovative programming.

GRTY 615/PSYC 615 Aging and Mental Disorders
Semester course; 3 lecture hours. 3 credits. The course deals with common psychological disorders and problems of late life, their etiology, methods of evaluating psychological status and intervention strategies that have been used successfully with older persons. Topics include epidemiology of psychological disorders and mental health service utilization; late-life stressors and crises; psychology of health, illness and disability; techniques and procedures in the evaluation of the older adult; functional and organic disorders; institutionalization; individual, group and family therapy; behavioral techniques; peer counseling and crisis intervention; and drugs and the elderly.

GRTY 616 Geriatric Rehabilitation
Semester course; 3 lecture hours. 3 credits. Provides an overview of the process in geriatric rehabilitation with an assessment, psychosocial aspects and rural issues in rehabilitation. Considers major disabling conditions in late life, and emphasizes the nature of the interdisciplinary rehabilitation process with aging clients.

GRTY 618 The Business of Geriatric Care Management
Semester course; 3 lecture hours. 3 credits. Evaluates information and materials needed for a basic understanding of the fundamentals of geriatric care management. Distinguishes and critically evaluates the tasks required of a geriatric care manager and the knowledge and skills needed to perform those tasks. Compares and contrasts multiple geriatric care management business models.

GRTY 624/SOCY 624 Community and Community Services for the Elderly
3 credits. A conceptual/theoretical overview of community focusing on the ecological, psychological and social dimensions of community and on communities of the aged.

GRTY 625 Aging and the Minority Community
3 credits. An analysis of the relationship between the aging process and American minority communities. In addition to the sociological factors, the course will examine demographic, physiological and psychological aspects of minority aging. Attention also will focus on dominant social problems and federal policies toward the aged.

GRTY 627 Psychology of Health and Health Care for the Elderly
Focuses on factors in the etiology, course and treatment of illness; patient/practitioner relationship; patient compliance and psychosocial issues in terminal care.

GRTY 629/PATC 629 Spirituality and Aging
Semester course; 2 or 3 lecture hours. 2 or 3 credits. Explores the spiritual, psychological and social dynamics associated with aging. Provides special attention to the spiritual and emotional impact on caregivers who work with aging patients.

GRTY 638 Long-term Care Administration
3 credits. Focuses on unique knowledge and skills considered essential to effective long-term care administration. Emphasis is on the professional role of the long-term care administrator in providing for the health and social needs of the chronically ill and elderly. Applied skills in addressing the technical, human and conceptual problems unique to LTC are addressed through cases and field exercises.

GRTY 641/PSYC 641 Survey of Psychological Assessment and Treatment of the Older Adult
3 credits. A combination didactic and skills training course; review of major treatment strategies and techniques for utilization with the older adult client with emphasis on group, individual and paraprofessional delivery systems; evaluation of crisis intervention and consultation team approaches; lectures, demonstration and classroom practice of actual treatment techniques.

GRTY 642/PSYC 642 Practicum in Clinical Geropsychology
3 credits. An initial practicum geared as an entry to the team practicum experience; focus on familiarizing the student with mental health service delivery systems for the elderly in the Richmond community; rotation through a limited number of facilities such as nursing homes, retirement centers, nutrition sites, emergency hotline services for the elderly, and various agencies involved in deinstitutionalization; possible extended placement in a particular facility.

GRTY 691 Topical Seminar
3 credits. Seminars on specialized areas of gerontological interest. Examples of special topic courses taught in previous years: nutrition and aging; psychophysiology and neurobiology of aging; wellness and aging; and pre-retirement planning.
HADM 608 Seminar in Health Care Finance
Semester course; 3 lecture hours. 3 credits. Focuses on health care finance. Emphasizes accounting concepts and using financial data in management of providers and payers.

HADM 609 Managerial Epidemiology
Semester course; 2 lecture hours. 2 credits. Introduces and uses analytical techniques to study and measure the health status of populations and to evaluate programs. Topics covered include health status measurement, evaluation design and managerial applications of epidemiology.

HADM 610 Health Care Management Decision Support Systems
Semester course; 3 lecture hours. 3 credits. Prerequisite: HADM 609. Applications of traditional industrial engineering techniques in health care institutions. Applications of operations research techniques to health care planning, control and decision making including determinstic, and stochastic decision analysis models and their use in health service administration.

HADM 611 Health Care Law and Bioethics
Semester course; 3 lecture hours. 3 credits. Presents elements of law and legal principles as they apply to the administration of hospitals and health care systems. Emphasizes medical malpractice, medical-legal issues, informed consent, antitrust, health care business law and bioethics. Provides a legal foundation for the practice of health administration and clinical ethics through the use of case law and case analysis.

HADM 612 Information Systems for Health Care Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: Financial Accounting. A foundation course covering health care financial accounting, financial statement analysis, budgeting, reimbursement, costing and short-term decision making. Emphasizes accounting concepts and using financial data in management of providers and payers.

HADM 646 Health Care Organization and Management
Semester course; 3 lecture hours. 3 credits. Introduces and applies basic vocabulary, foundational principles and practical strategies associated with information systems relevant to the health care administrator. Examines health care information and information systems, technology standards and security, as well as management challenges.

HADM 647 Management of Health Care Organizations
Semester course; 3 lecture hours. 3 credits. Prerequisites: HADM 614 and HADM 646. Analyzes elements of law and legal principles as they apply to the administration of hospitals and health care systems. Examines health care information and information systems, technology standards and security, as well as management challenges.

HADM 648 Strategic Management in Health Care Organizations
Semester course; 3 lecture hours. 3 credits. Prerequisites: HADM 646 and HADM 681. Integrative seminar on strategic decision making in health care organizations. Considers the concepts and alternative models of strategic management, the strategic management process and the evaluation of strategic decisions.

HADM 649 Human Resources Management in Health Care
Semester course; 3 lecture hours. 3 credits. Presents concepts in human resources management as applied to health care organizations. Explores relationships between human resources management and general management, nature of work and human resources,
compensation and benefits, personnel planning, recruitment and selection, training and development, employee appraisal and discipline, organized labor issues, and employment and labor law.

**HADM 661 Physician Practice Management**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Completion of first year of M.H.A. Program or permission of instructor. Provides a practical overview of management skills and tools necessary to assist a physician group with an efficient service delivery organization. Discusses issues in the larger health care business environment that affect physician professional practice and the operational factors that define a successful organization now and in the future.

**HADM 668 Clinical Concepts and Relationships**  
Semester course; 2 lecture hours. 2 credits. Introduces students without clinical backgrounds (nursing, medicine, other) to medical and health care terminology. Reviews and discusses concepts that are related to health, healing, health professions and the experience of the patient. Examines the role of health professionals; emphasizes communication, problem solving and patient care improvements across professional boundaries.

**HADM 682 Executive Skills I**  
Semester course; 1 lecture hour. 1 credit. Prerequisite: HADM 646. Applied course in executive skills and behavior of the health care executive. Focus is on the health care executive leadership development and personal effectiveness.

**HADM 683 Executive Skills II**  
Semester course; 1 lecture hour. 1 credit. Prerequisite: HADM 682. Advanced applied course in executive skill development. Focus is on the health care executive leader and development of skills relating to the external environment of health care organizations. Emphasizes relationships with physicians, governing boards, regulatory bodies, donors and other key stakeholders.

**HADM 690 Departmental Research Seminar**  
Semester course; variable hours. Variable credit. Research seminar that focuses on research design and methods organized under a single topic or a series of related topics in health services research. Applied research training for master’s-level students.

**HADM 691 Special Topics in Health Services Organization and Research**  
3 lecture hours. 3 credits. Prerequisite: permission of instructor. Course is devoted to specialized content area for health administration. Examples include physician practice management and advanced managed care.

**HADM 692 Independent Study in Health Administration**  
1-3 credits. Prerequisite: Permission of instructor. Special study conducted under the guidance of a faculty sponsor.

**HADM 693 Internship in Health Administration**  
3 credits. Prerequisite: Completion of year one of the MHA curriculum. Restricted to dual-degree students (MHA/MD and MHA/JD). Assesses and examines administrative and organizational structures and cultures of the assigned site with perspectives from macro- and micro-organizational views. Students develop an understanding and gain knowledge of the complex health care industry and the internal and external factors that influence decision-making in the organization. Students will research and prepare a management project with recommendations to assist the organization in decision-making, policy development and/or performance improvement. Graded as S/U/F.

**HADM 694 Practicum in Health Administration I**  
5 credits. Course is restricted to students completing a one-year administrative residency. Examines contemporary problems and issues in the organization, administration and evaluation of health services. Focuses on the application of alternative approaches to administrative problem solving. Emphasizes internal and external stakeholder interests and factors that influence decision-making in health care organizations. Graded as S/U/F.

**HADM 695 Practicum in Health Administration II**  
3-5 credits. Course is restricted to students completing a one-year administrative residency. Students will examine contemporary problems and issues in the organization, administration and evaluation of health services. Focus on the application of alternative approaches to administrative problem solving. Course emphasizes internal and external stakeholder interests and factors that influence decision-making in health care organizations. Students design, conduct and present the results of a management project. Additional projects will be required for students enrolling in more than 3 credits. Graded as S/U/F.

**HADM 697 Directed Research**  
Semester course; variable hours. Variable credit. Special course offered under the guidance of a faculty sponsor for one or more students to design and implement an applied research project in the field setting. Focuses on the application of research methods to policy or operational problems of health care institutions.

**HADM 701 Health Organization Design and Assessment**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: HADM 704 and HADM 705, or permission of instructor. Analysis of medical care organizations at both micro and macro levels. Critical review of empirical research in organizational analysis and design. Identifies measurement issues related to quality of care and to formulation of evaluative research on health service programs.

**HADM 702 Health Care Financing and Delivery Systems**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: HADM 701, HADM 704 and HADM 705. Critical review and evaluation of major innovations in organization, delivery and financing of health care services. Selected topics may include risk assessment analysis of alternative health care delivery systems and consideration of alternative public financing of health care.

**HADM 704 Foundations of Health Service Organization Theory**  
Semester course; 3 lecture hours. 3 credits. Examines the roots of foundational theories and concepts in organization theory and their application to research on health care organizations and systems. Emphasizes the environment and structure of health care organizations and systems.

**HADM 705 Advanced Health Service Organization Theory**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: HADM 704 or permission of instructor. Examines, in depth, selected organization theories, emphasizing their application in current health services research. Also investigates the process of theory growth on health-services organizations.

**HADM 760 Quantitative Analysis of Health Care Data**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: MRBL 624 and HADM 609, or permission of instructor. Research course emphasizing computer application and statistical analyses of health care data generated from secondary sources, including data envelopment analysis.

**HADM 761 Health Services Research Methods I**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Upper-division course in statistics. Research as a systematic method for examining questions derived from related theory and/or health service practice. Major focus is on the logic of causal inference, including the formulation of testable hypotheses relating to health services organization and management, the design of methods and measures to facilitate study, and the concepts, principles and methods of epidemiology.

**HADM 762 Health Services Research Methods II**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: HADM 761 and MRBL 632, or equivalent. Application of multivariate statistical analysis and evaluation research methods to health services research. Emphasis is placed on the use of advanced statistical methods (e.g., LISREL, Event History Analysis) and designs to analyze panel data in the health field.

**HADM 763 Health Program Evaluation**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: HADM 760, 761, or permission of instructor. Analysis of current evaluation research on personal health services and programs in a variety of social and health contexts. Emphasis is placed on the measurement of health care outcomes and the design of experimental and quasi-experimental studies in the health field.

**HADM 792 Independent Study in Health Services Organization and Research**  
Semester course; 1-3 credits. Special study or research leading to a publication. Conducted under the guidance of a faculty sponsor.

**HADM 793 Research Practicum**  
Semester course; 1-3 credits. Available only to second year students. Supervised investigation of selected problems in health services research. Includes conducting and analyzing field research.
HADM 898, 899 Doctoral Dissertation in Health Services Organization and Research
Semester course; 1-9 credits. A minimum of 9 semester hours required for Ph.D. degree. Prerequisite: Completion of required course work and comprehensive examination. Dissertation research under direction of faculty adviser.

Health Administration/ Executive
HADE 602 Health Systems Organization, Financing and Performance
Semester course; 3 credits. Examines the structure, functioning and financing of the U.S. health services system. Emphasizes foundational concepts for understanding and analyzing patterns of health and illness; health care cost, quality, access and utilization; workforce; competition in health care markets; and supplier, provider and payer effectiveness and efficiency.

HADE 606 Health Care Managerial Accounting
Semester course; 3 credits. Prerequisite: Permission of the instructor. A foundation course covering health care financial accounting, financial statement analysis, budgeting, reimbursement, costing and short-term decision making. Emphasizes accounting concepts and using financial data in management of providers and payers.

HADE 607 Financial Management in Health Organizations
Semester course; 3 credits. Prerequisite: HADE 606. Examines theory and techniques of managerial corporate management as applied to health service providers and insurers including time value of money, working capital management, capital budgeting techniques, cash flow analysis and capital structure planning.

HADE 609 Managerial Epidemiology
Semester course; 2 lecture hours. 2 credits. Focuses on analytical techniques to study and measure the health or populations and to evaluate programs. Topics covered include health status measurement, evaluation design and managerial applications of epidemiology.

HADE 610 Health Care Management Decision Support Systems
Semester course; 3 credits. Application of operations research and industrial engineering techniques to increasing health service organization production efficiency. Managerial applications of production planning/control and decision models in health service organizations are emphasized.

HADE 611 Health Care Law and Bioethics
Semester course; 3 credits. Presents elements of law and legal principles as they apply to the administration of hospitals and health care systems. Emphasizes medical malpractice, medical-legal issues, informed consent, antitrust, health care business law and bioethics. Provides a legal foundation for the practice of health administration and clinical ethics through the use of case law and case analysis.

HADE 612 Information Systems for Health Care Management
Semester course; blended on-campus/online format. 3 credits. Prerequisites: HADM 609 and 610. Introduces and applies basic vocabulary, foundational principles and practical strategies associated with information systems relevant to the health care administrator. Examines health care information and information systems, technology standards and security, as well as management challenges.

HADE 614 Health Care Marketing
Semester course; 3 credits. Fundamental theories, concepts and techniques of marketing applied to the distinctive properties of health care services. Emphasizes the role of marketing and aligning organizational capacity and health care needs; market analysis and planning; strategic marketing management; tactical marketing mix design; designing and managing service delivery systems and developing new offerings.

HADE 615 Health Care Politics and Policy
Semester course; blended on-campus/online format. 3 credits. Examines the political process with particular emphasis on the impact of politics on health care. Focuses on current political issues in the health field, examining conflicts and anticipating effects on the health system.

HADE 621 Advanced Medical Informatics: Technology, Strategy and Performance
Semester course; 3 lecture hours. 3 credits. Prerequisites: HADE 612 and permission of the instructor. Focuses on using technology for improving operational efficiencies, quality of care and market competitiveness. Explores various application technologies within the framework of technology-strategy-performance including: telemedicine, cyber surgery, Web-enabled clinical information systems, clinical decision support systems, artificial intelligence and expert systems, and risk-adjusted outcome assessment systems.

HADE 624 Health Economics
Semester course; 3 credits. Foundational concepts of microeconomic theory and their application in analyzing health care policy; understanding the structure and dynamics of health care markets; and monitoring and controlling the allocation of resources within health organizations.

HADE 646 Health Care Organization and Leadership
Semester course; blended on-campus/online format. 3 credits. Explores the challenges of managing and leading health care organizations in the 21st century. Introduces concepts, vocabulary and ways of thinking to enable students to be more effective and insightful participants in organizational life in health care. Intended to provide the student with the basic knowledge necessary to benefit from the more detailed and advanced courses that follow in the curriculum.

HADE 648 Strategic Management in Health Care Organizations
Semester course; 3 credits. Focuses on the formulation, implementation, and evaluation of strategy in health care financing/delivery organizations. Emphasizes concepts dealing with industry structure; the strategic management process; achieving and sustaining competitive advantage.

HADE 649 Human Resources Management in Health Care
Semester course; 3 lecture hours. 3 credits. Presents concepts in human resources management as applied to health care organizations. Explores relationships between human resources management and general management, nature of work and human resources, compensation and benefits, personnel planning, recruitment and selection, training and development, employee appraisal and discipline, organized labor issues, and employment and labor law.

HADE 681 Special Topics in Health Administration
Variable hours. 1-3 credits. Investigate a specialized content area in a semester-long, seminar format. Topics may change from semester to semester.

HADE 691 Health Care Organization Diagnosis and Planning
1 credit. Provides an opportunity for students to integrate as well as apply knowledge gleaned from prior course work and to share individual experiences in assessment of and correction of organizational problems that are either operational or strategic.

HADE 692 Independent Study in Health Administration
Variable hours. Variable credit. Offered in all semesters for students to investigate and study topics of major interest.

Nurse Anesthesia
NRSA 601 Principles and Practice of Nurse Anesthesia I
Semester course; 3 laboratory hours. 1 credit. First in a series of six principle and practice courses. Introduces the nurse anesthesia graduate student to concepts necessary to plan and execute safe individualized anesthetics. Covers pre- and postanesthetic assessment, formulation of the anesthesia care plan, anesthetic techniques, prevention of complications, fluid management, monitoring and utilization of anesthesia equipment. Graded as pass/fail.

NRSA 602 Principles and Practice of Nurse Anesthesia II
Semester course; 2 lecture hours. 3 credits. Second in a series of six principles and practice courses. Presents fundamental concepts and techniques essential to clinical anesthesia practice focusing on the theoretical and practical considerations involved in the administration and management of major nerve conduction anesthesia and acute pain management.

NRSA 603 Principles and Practice of Nurse Anesthesia III
Semester course; 3 lecture hours. 3 credits. Third in a series of six principles and practice courses. Delineates techniques of anesthesia management that are considered situation specific for specialized procedures, diagnostic or individualized procedures including advanced airway management and anesthesia care individualized for the patient with cardiovascular and respiratory conditions.

NRSA 604 Principles and Practice of Nurse Anesthesia IV
Semester course; 2 semester hours. 2 credits. Fourth in a series of six principles and practice courses.
Intensively covers the advanced concepts and principles of anesthetic management with an emphasis on cardiovascular, respiratory, excretory, endocrine, infectious diseases, nutritional, neuromuscular and neurological disorders.

NRSA 605 Principles and Practice of Nurse Anesthesia V
Semester course; 2 lecture hours. 2 credits. Fifth in a series of six principles and practice courses. Intensively covers the advanced concepts and principles of anesthetic management with an emphasis on neuro-anesthesia and anesthesia delivery in specialty settings.

NRSA 606 Principles and Practice of Nurse Anesthesia VI
Semester course; 2 lecture hours. 2 credits. Last in a series of six principles and practice courses. Intensively covers the advanced concepts and principles of anesthetic management with an emphasis on crisis management.

NRSA 622-623 Clinical Practicum I-II
Continuous courses; 112 clock hours (I) and 3 lecture hours (II). 1 credit (I) and 3 credits (II). Introduces clinical care with supervised participation in actual administration of anesthesia. Demonstrates internalization of theoretical concepts and techniques and application in anesthetic management toward the achievement of the terminal objectives for competency in entry-level anesthesia practice. NRSA 623 graded as S/U/F.

NRSA 624-627 Clinical Practicum III-VI
675 clock hours. 6 credits. Provides intensive experience in all clinical anesthesia areas. All course work represents an integral phase of sequenced clinical progress toward the achievement of competency in entry-level anesthesia practice. Includes clinical rotations to various affiliate sites to gain experience in management of specialized anesthetic considerations. Emphasis on greater responsibility for a total anesthetic regime along the educational experiential continuum.

NRSA 633 Pathophysiology for Nurse Anesthetists
Semester course; 3 lecture hours. 3 credits. Covers various pathological conditions and diseases of specific concern to the anesthesia provider with an emphasis on cardiovascular, respiratory, excretory, endocrine, infectious diseases, nutritional, neuromuscular and neurological disorders.

NRSA 642 Professional Aspects of Anesthesia Practice I
Semester course; 1 lecture hour. 1 credit. Provides the graduate nurse anesthesia student an opportunity to focus on a variety of professional issues including but not restricted to the history of nurse anesthesia, roles of the nurse anesthetist and the American Association of Nurse Anesthetists, professional involvement, governmental and nongovernmental regulations of nurse anesthesia practice and standards of care.

NRSA 645 Professional Aspects of Anesthesia Practice II
Semester course; 1 lecture hour. 1 credit. Provides the graduate nurse anesthesia student an opportunity to focus on a variety of professional issues including but not restricted to health care delivery systems, assessing and selecting practice settings and employment options, medical ethics and chemical dependency.

NRSA 647 Professional Aspects of Anesthesia Practice III
Semester course; 1 lecture hour. 1 credit. Provides the graduate nurse anesthesia student an opportunity to focus on a variety of professional issues including but not restricted to reimbursement, influencing health care policy, competence, quality assessment, risk management, departmental management, nurse anesthesia and the legal system, documentation of anesthesia care and current issues and their potential effects on the profession of nurse anesthesia.

NRSA 676 Teaching Methodologies for the Nurse Anesthetist
Semester course; 2 lecture hours. 2 credits. Covers principles of teacher/learner communication, presentation strategies and methods of evaluation pertinent to nurse anesthesia education and includes instructional tools, their application and instructional design.

NRSA 683 Research Methods in Nurse Anesthesia Practice
Semester course; 3 lecture hours. 3 credits. Required of all nurse anesthesia students. Understands and applies the steps involved in the research process. Emphasizes concepts, procedures and processes appropriate for use in research. Develops a research proposal by exploring a topic in the area of anesthesiology. Applies inferential and advanced statistical tests to hypothetical data. Critically analyzes and evaluates anesthesia research studies.

NRSA 684 Evidence-based Decision Making in Nurse Anesthesia
Semester course; 3 lecture hours. 3 credits. Focuses on providing a foundation in the literature relevant to nurse anesthesia practice. Emphasis placed on establishing a scientific framework for clinical interventions and critiquing the literature in a systematic fashion. Course will culminate in a broad overview of scientific foundations for nurse anesthesia practice in selected domains.

NRSA 701/DNAP 701 Human Factors and Patient Safety for Nurse Anesthetists
Semester course; 3 lecture hours. 3 credits. Explores the theoretical basis of human error, patient safety and quality assurance in anesthesia care. Introduces a systems approach to error investigation and analysis. Integrates concepts of teamwork, crisis management, simulation and monitoring systems in anesthesia practice.

Nurse Anesthesia Practice

NRSZ 601 Laboratory in Principles and Practice of Nurse Anesthesia I
Semester course; 3 laboratory hours. 1 credit. Provides the nurse anesthesia graduate student guided practical experience associated with those concepts presented in NRSA 601. Includes practice in and evaluation of task specific skills in both simulated and actual operating room environments.

Nurse Anesthesia Lab

DNAP 701/NRSA 701 Human Factors and Patient Safety for Nurse Anesthetists
Semester course; 3 lecture hours. 3 credits. Explores the theoretical basis of human error, patient safety and quality assurance in anesthesia care. Introduces a systems approach to error investigation and analysis. Integrates concepts of teamwork, crisis management, simulation and monitoring systems in anesthesia practice.

DNAP 702 Nurse Anesthesia Patient Safety Seminar
Semester course; 3 lecture hours. 3 credits. Prerequisite: DNAP/NRSA 701. Focuses on analysis of adverse anesthesia events from a systems perspective, use of multidisciplinary teams to solve management problems and constructive techniques for communicating with patients, families and health care providers who are involved in medical errors. Formerly NRSA 702.

DNAP 711 Policy and Practice for Nurse Anesthetists
Semester course; 3 lecture hours. 3 credits. Examines governmental and non-governmental issues that influence nurse anesthesia practice. Focuses on developing skills that contribute to leadership and personal effectiveness in implementting change in nurse anesthesia and health care. Emphasizes interdisciplinary relationships between CRNAs, nurses, physicians, administrators, policy-makers and other key stakeholders. Formerly NRSA 711.

DNAP 712 Leadership in Nurse Anesthesia Education
Semester course; 3 lecture hours. 3 credits. Examines principles of teaching and learning applicable to the anesthesia didactic and clinical environment. Presents strategies in teacher/learner communication, presentation development and strategies, curriculum design and methods of evaluation pertinent to nurse anesthesia education. Formerly NRSA 712.

DNAP 789 Nurse Anesthesia Professional Practice
Semester course; variable clinical hours. 1-6 credits (100 clinical hours per credit). May be repeated up to six credits. Emphasizes analysis and evaluation of experiential learning through the use of critical thinking skills and reflection. Explores concepts of competency and expertise. Focuses on methods of determining best anesthesia practices through identification of problems, review and systematic evaluation of current research, and consideration of economic and other factors that may impact patient outcomes. Graded as S, U or F. Formerly NRSA 789.

DNAP 799 Nurse Anesthesia Capstone Project
Semester course; variable hours. 1-6 credits. May be repeated up to six credits. Prerequisite: Students are required to take NRSA 699 or NRSA/DNAP 798. Focuses on identification of relevant clinical issues in anesthesiology with attendant formulation of critically applicable questions and examination of the relevant research evidence that addresses those questions. Students implement and evaluate a terminal project and disseminate the results through an oral and/or poster presentation, manuscript submission to a peer-
occupational performance. Includes specific assessments, practical information on understanding clients with a variety of conditions and therapist skills.

OCCT 631 Adult Evaluation and Intervention II: Activities of Daily Living
Semester course; 1 lecture and 2 laboratory hours. 2 credits. Examines evaluation and treatment of activities of daily living (ADL) for adults in natural and treatment environments. Focuses on occupational performance while considering underlying client factors and context. Students routinely apply knowledge of clinical reasoning, theoretical practice models, and contextual issues when evaluating and planning treatment for a variety of case studies covering a range of ADLs.

OCCT 632 Adult Evaluation and Intervention III: Work, Play/Leisure, Geriatrics
Semester course; 1 lecture and 2 laboratory hours. 2 credits. Examines evaluation and treatment of work/ productive pursuits, play/leisure for adults in all environments. Emphasizes geriatric treatment issues. Focuses on occupational performance, considering underlying components and contexts. Addresses clinical reasoning, practice models, contextual issues when evaluating and planning treatment.

OCCT 635 Psychosocial Evaluation and Intervention I: Foundations
Semester course; 1 lecture and 2 laboratory hours. 2 credits. Examines fundamental knowledge of adolescent and adult psychosocial evaluation and intervention to support adaptation and participation in occupation. Includes core and specialty practice psychosocial knowledge, information on stigma and stereotyping, therapist skills, specific assessments and interventions, and leadership of a community-based group intervention.

OCCT 636 Psychosocial Evaluation and Intervention II: Experiences with Adolescents and Adults
Semester course; 1 lecture and 2 laboratory hours. 2 credits. Focuses on occupational performance of adolescents and adults with psychosocial dysfunction. Students apply knowledge of clinical reasoning, theoretical practice models, and contextual issues when evaluation and planning evidence-based intervention of case studies in service learning experiences.

OCCT 640 Pediatric Evaluation and Intervention I: Infant and Preschool Children
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Focuses on occupational performance of infants, toddlers and preschoolers with disabilities. Explores a variety of frames of reference and evaluation and intervention approaches for children and their families in medical, home, community and educational settings. Uses a holistic approach to develop child's abilities to play/perform basic ADLs while meeting expectations of family and environment.

OCCT 641 Pediatric Evaluation and Intervention II: Ages 6 to 12
Semester course; 2 lecture and 4 laboratory hours. 4 credits. Focuses on occupational performance of children with disabilities ages six through adolescence. Explores a variety of frames of reference, evaluative and intervention approaches for children, their families in multiple practice arenas emphasizing the child's
performance in educational settings. Uses a holistic approach to develop child's competence in school, activities of daily living, play, work and community while meeting expectations of family and environment. Includes field-based experiences.

OCCT 650 Occupational Therapy in Health Care
Semester course; 3 lecture hours. 3 credits. Introduces contemporary issues, trends in occupational therapy health-care settings. Covers principles of managed care and impact on occupational therapy practice. Focuses on changes in practice sites, service delivery models and patient demographics. Emphasizes how occupational therapists can influence health policy, advocate for change and address emerging occupational ethical issues. Encourages consideration of integrating holistic/biopsychosocial nature of occupational therapy into biomedical health-care systems.

OCCT 651 Administration and Supervision of Occupational Therapy Services
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Covers management of human and non-human resources to provide efficient and effective occupational therapy services; nature of formal and informal organizations, administrative process and administrative tasks. Includes supervision, consultation and the planning of occupational therapy fieldwork education.

OCCT 654 Children and Young Adult Advanced Assistive Technology Applications in Occupational Therapy
Semester course; 3 credits. Provides an in-depth view of assistive technology and human-environment/technology interface for children and young adults. Focuses on the use of AT in occupational therapy evaluation and intervention. Examines assistive technology to tools and strategies for integrating computer hardware and software, augmentative communication devices, ECUs, powered mobility, toys and low technology solutions into home, school, recreation, community and work environments. Requires student problem-solving relative to their area of pediatric or young adult research and clinical practice.

OCCT 655 Older Adult Advanced Assistive Technology Application in Occupational Therapy
Semester course; 3 credits. Provides an in-depth view of assistive technology and human-environment/technology interface for older adults with disabilities. Focuses on use of assistive technology in occupational therapy evaluation and intervention. Examines assistive technology to tools and strategies for integrating environmental control units, powered mobility, computer hardware and software, augmentative communication devices, low vision, hearing impaired and low technology solutions into the lives of elderly assistive technology consumers. Requires students to problem solve within their area of gerontology research and clinical practice.

OCCT 656 Advanced Neuroscience Applications in Occupational Therapy
Semester course; 3 lecture and 2 laboratory hours. 4 credits. Requires instructor's permission for non-occupational therapy majors. Links basic structure and organization of nervous system to function in typical individuals. Examines current neuroscience understanding of diseases and disabilities encountered in clinical practice, matching function and dysfunction with structure and organization. Explores professional topics of interest; present to other professionals. Addresses specific cases from participants' clinical experience; links cases to contemporary OT theories and frames of reference guiding practice.

OCCT 660 Level I Fieldwork in Occupational Therapy
Semester course; 45 clinical/seminar hours. 1 credit. Emphasizes on life-span development issues. Uses cases designed to integrate and develop strategies based on previously presented material. Incorporates assistive technology as an intervention tool into the case-based learning process. Graded as Pass/Fail.

OCCT 671 Advanced Theory in Occupational Therapy
Semester course; 1-4 lecture hours. 1-4 credits. May be repeated for a maximum of 4 credits. Integrates examination of historical and current theoretical constructs reflected in professional literature and published conceptual models of practice with the clinical expertise of experienced occupational therapists. Examines the clinical reasoning process and fosters high-level theoretical and clinical thinking. Builds upon entry-level study of theory to emphasize dynamic relationship between theory, clinical reasoning and client-based and occupation-based practice.

OCCT 672 Dimensions of Occupation
Semester course; 1-4 lecture hours. 1-4 credits. May be repeated to a maximum of 4 credits. A collaborative exploration of formative concepts related to the study of occupation. Relies on biological, sociological, anthropological, psychological and occupational therapy literature to ensure the analysis and synthesis of various dimensions of the human as an occupational being. Students engage in critical, in-depth analysis of concepts related to occupation, compose probing questions, appraise occupational concepts and develop new perspectives on personal and practice experience.

OCCT 673 Health-care Delivery and Occupational Therapy Practice Models
Semester course; 3 lecture hours. 3 credits. Restricted to post-professional master's level students. Introduces contemporary issues and trends in occupational therapy health-care settings. Covers principles of managed care and impact on occupational therapy practice. Focuses on changes in practice sites, service delivery models and patient demographics. Emphasizes on how occupational therapy influences health policy, advocates change and addresses emerging professional and ethical issues. Encourages consideration of integrating holistic/biopsychosocial nature of occupational therapy into biomedically oriented health-care system.

OCCT 674 Level II Fieldwork in Occupational Therapy: A
Semester course; students must complete 40 hours per week for 12 weeks. Variable credit. Maximum of 9 credits. May be taken over two semesters. Provides an in-depth experience in delivering occupational therapy services to a variety of individuals across life span, in a variety of settings. Promotes interpretation of previously learned skills and knowledge through clinical reasoning and reflective practice. Develops professionalism and competence as entry-level occupational therapists. Graded as S/U/F.

OCCT 675 Level II Fieldwork in Occupational Therapy: B
Semester course; students must complete 40 hours per week for 12 weeks. Variable credit. Maximum of 9 credits. May be taken over two semesters. Clinical experience must be different from that offered in OCCT 674. Expands experience in delivering
occupational therapy services to variety of individuals across life span, in variety of settings. Promotes interpretation of previously learned skills and knowledge through clinical reasoning and reflective practice. Extends skills of professionalism and competence as entry-level occupational therapists. Graded as S/U/F.

**OCCT 685 Advanced Clinical Reasoning: Asking the Right Questions**
Semester course; 3 lecture hours. 3 credits. Provides foundation and understanding of the source of clinical reasoning as a basis of clinical practice in occupational therapy through case-based learning. Promotes clinical reasoning within the practice of occupational therapy, bridging practice theories, evidence-based practice and clinical skills. Requires examination of existing knowledge and data, and development of a clinical project proposal.

**OCCT 686 Advanced Clinical Reasoning Applications**
Semester course; 3 lecture hours. 3 credits. Prerequisite: OCCT 685 Forms the application component of clinical reasoning process; offers opportunity to experience clinically based project implementation within the context of ongoing practice. Facilitates mentoring relationships with colleagues in an identified specialty area to promote leadership in clinical reasoning. Implements project proposals developed in OCCT 685; data will be collected, interpreted and summarized.

**OCCT 690 Occupational Therapy Seminar**
Variable hours. 1-3 credits. May be repeated for a maximum of 4 credits. Investigation, presentation and discussion of current problems and issues in the field of occupational therapy.

**OCCT 691 Special Topics in Occupational Therapy**
Semester course; 1-3 credits. Designed around the interests of students, faculty expertise, and availability and expertise of Richmond-area occupational therapists or visiting lecturers. Format may include intensive mini-courses or workshops, an advanced course with some opportunity for election and development of knowledge and skills in a specialized area of occupational therapy.

**OCCT 695 Fieldwork: Specialty (Optional)**
Twelve weeks full-time experience in programs providing occupational therapy services. 1-9 credits. Minimum total required for all fieldwork courses is 18 semester hours. Determination of the amount of credit and permission of the instructor and department chair must be secured prior to registration for the course. Supervised fieldwork experiences are arranged in various settings for the application of academically acquired knowledge. Placements include experiences in prevention, health maintenance, remediation, daily life tasks and vocational adjustment. Fieldwork settings may include hospitals, rehabilitation centers, school systems, community agencies, camping programs, penal systems and the like. Fieldwork experiences are arranged individually, but placement in a specified location cannot be guaranteed. In the event of failure, the course may be repeated only upon recommendation by the academic and clinical faculty. Fieldwork must be completed no later than 24 months following completion of the academic phase.

**OCCT 697 Independent Study**
1-3 credits. The student will submit a proposal for investigating some area or problem in occupational therapy not ordinarily included in the regular curriculum. The student's desired study must be described in a contract written by the student and approved by the faculty member. The results of the study will be presented in a written or oral report.

**OCCT 698 Research in Occupational Therapy**
Semester course; 1-3 credits. Completion of a proposal for a research project relevant to occupational therapy.

**OCCT 700 Enabling Occupational Performance: The Canadian Perspective**
International study course; 2 lecture and 2 laboratory hours. 3 credits. Introduces guiding principles for enabling occupation within a Canadian context. Examines client-centered practice from perspective of Canadian occupational therapists and publications by the Canadian Association of Occupational Therapists. Focuses on theory and implementation. Characteristics of components of the Canadian Occupational Performance Model will be examined as determinants of health, well-being and participation of individuals, groups and communities. Examines issues pertaining to Canadian society, culture and history, trends that have affected the Canadian health and social services system, and comparisons between Canadian and American systems. Course takes place in summer semester in London, Ontario, Canada.

**OCCT 709 Research Process and Statistical Analysis in Occupational Therapy**
Semester course; 4 lecture hours. 4 credits. Restricted to entry-level master's students. Prepares students to write research proposal for completion of the requirements of the master's degree. Covers basic steps in research process, including problem definition, literature review, design, data collection and analysis, and dissemination of findings. Students will demonstrate understanding of statistical analysis after completing a review of introductory statistical concepts. Addresses quantitative and qualitative approaches. Students will review and critically analyze literature in preparation for subsequent research experiences.

**OCCT 710 Quantitative Research Processes**
Semester course; 3-4 lecture hours. 3-4 credits. Prepares students as critical consumers of research. Provides overview to basic steps in research process, including problem definition, literature review, design, data collection and data dissemination. Students critically analyze each step and compare across different examples. Discussion of strengths and weaknesses in all areas of research. Focus on quantitative approaches with general introduction to basics of qualitative research for comparison.

**OCCT 711 Research Process in Occupational Therapy: Qualitative Methods**
Semester course; 3 lecture hours. 3 credits. Introduces qualitative methods of research with goals of understanding the theoretical underpinnings, gaining practical experience and developing an understanding of the "self" as an instrument. Focuses on qualitative methods in occupational therapy research and their application to practice.

**OCCT 729 Research Practicum**
Semester course; 3 seminar hours. 3 credits. Supervised investigation of selected problems in occupational therapy. Exposes students to varied tasks integral to research implementation. Addresses overall research design and implementation process and skills needed for publication and presentation of research. Students complete an individualized learning contract. Graded as "S," "U" or "F."

**OCCT 735 Evidence Bases for Occupational Therapy Practice**
Semester course; 3 lecture hours. 3 credits. Examines one of the roots of clinical practice: the existence of evidence. Provides an overview of evidence-based practice (EBP) in general and, more specifically, in occupational therapy. Provides in-depth information on levels of evidence; developing practice questions, understanding available resources and analyzing existing evidence is included. Ties in with clinical reasoning skills, extending them to understanding the literature. Clinical application and resources for further study will be addressed. Emphasis on practical application of EBP concepts to OT, laying groundwork for best practice.

**OCCT 736 Developing Fundable Projects**
Semester course; 3 lecture hours. 3 credits. Examines the environment and opportunities for seeking and obtaining external funding in the area of health-related sciences. Will address proposals for program development and evaluation, training and research. Studies components of typical proposals and supports proposal development by student. Analyzes and critiques student proposals using both peer and instructor review. Discusses relationships between proposal writing and leadership skills and knowledge.

**OCCT 739 Program Development and Evaluation**
Semester course; 3 lecture hours. 3 credits. Explores basic program development, program evaluation and needs-assessment methods necessary for developing upcoming capstone leadership projects. Focuses on conceptualization, design, models and approaches, and operational procedures used in program development and evaluation. Presents the planning and evaluation cycle, categories of evaluation, program development models and needs-assessment techniques used in creating programs. Explores ideas for program development from a variety of perspectives, including potential for evaluation of processes and outcomes, social and clinical indicators of need, asset mapping, and potential impact of the program. Emphasizes the roles of key stakeholders, regulatory bodies and evaluators, development and use of program theory, and dissemination of evaluation results for improvement of programs and policies.

**OCCT 740 Concepts in Disability Leadership for Occupational Therapists**
Semester course; 3 lecture hours. 3 credits. Provides basic descriptions of leadership and innovation, especially as they apply to the disability community, and presents theoretical concepts of organizational leadership. Presents concepts of change in organizational, community, political and social action/ social movement contexts. This is the first of a series of three courses on leadership in disability for occupational therapists.
OCCT 741 Disability Leadership Applications for Occupational Therapists
Semester course; 3 lecture hours. 3 credits. Fosters development of skills needed to assume leadership roles in disability-related areas of practice by creating detailed proposals for the practicum in disability leadership for occupational therapists, to be implemented in the third course in the series. Students increase understanding of leadership concepts by conducting needs assessments and collecting other pilot data in community settings that provide services for people with disabilities. The second of a series of three courses on leadership in disability for occupational therapists, course focuses on application of theoretical concepts learned in the first leadership course.

OCCT 742 Practicum in Leadership for Occupational Therapists
Semester course; 1 lecture and 3 laboratory hours. 4 credits. Builds leadership skills in occupational therapists for work in health care, education and disability-focused organizations. Emphasizes relationships with other professionals, governing boards, regulatory bodies and other key stakeholders through an identified and pre-approved leadership project. Promotes exploration of personal styles of leadership. Serves as applied practicum course in leadership development.

OCCT 743 Synthesis and Evaluation of Capstone Leadership Project
Semester course; 2 lecture hours. 2 credits. Culminating course in the four-part leadership series. Focuses on synthesis and evaluation of capstone leadership project. Leads to assessment and critique of project implementation through compilation and analysis of project results. Re-examines leadership theories, personal leadership styles and their relationship to program outcomes. Proposes and evaluates resources for project sustainability, clinical application and dissemination. Requires written and verbal presentation of final project and assessment of its value to the health care community.

OCCT 793 Clinical Specialty Practicum
Three to nine hours of concentrated clinical experience in the student's chosen area of specialization under the supervision of an experienced clinician (minimum three hours per week for each credit), and one credit hour for guided library research related to topic of practice with preparation of a paper examining the theoretical and empirical bases of practice in specialty area. A contract is prepared by the student and approved by a faculty advisor and the clinical supervisor.

OCCT 798 Thesis
3-6 credits. Completion of a proposal for a master's degree thesis relevant to occupational therapy.

OCCT 799 Thesis
1-6 credits. Completion of a master's degree thesis relevant to occupational therapy.

Patent Counseling
The Program in Patient Counseling has an integrated curriculum in which students typically experience certain core courses concurrently. Exceptions to this rule are by faculty approval only. Admission to any course by students outside the department requires permission of the instructor.

PATC 501 Introduction to Health Care Ministry
Semester course; 1 lecture and 1 practicum hours. 1 credit. Introduces the student to the hospital environment through observation, reading and reflection. Taught jointly with seminary faculty. Required course for dual degree program.

PATC 510 Introduction to Patient Counseling
Semester course; 3 lecture and optional clocked clinical hours. 3-5 credits. Introduces the student to the development and practice of spiritual care of patients and families. Includes case review and peer interaction. Assignment to the hospital is available to those seeking clinical pastoral education credit. Designed for the nonspecialist.

PATC 511 The Professional Caregiver
Semester course; 3 lecture hours and 150 clocked clinical hours. 4 credits. Prerequisite: PATC 510. Focuses upon development of professional identity and growth within the helping professions. Emphasizes the context of the health-care environment and its impact upon caregivers, patients and families. Includes practical application of theory. Incorporates the use of clinical material. Designed for the nonspecialist.

PATC 515 Basic Patient Counseling
7 lecture and 300 clinical clocked hours. 9 credits. Provides an intensive course of study toward the development of pastoral skills in the hospital context. Assigns students to select clinical areas with faculty supervision. Utilizes group process and individual supervision for the review of clinical material.

PATC 551 Selected Issues in Health Care
Semester course; 1 lecture hour. 1 credit. May be repeated to a maximum of 2 credits. Exposes the student to a number of current trends and topics relevant to the contemporary U.S. health care delivery system. Content changes from semester to semester. Utilizes the expertise of hospital personnel.

PATC 592 Independent Study in Patient Counseling
Semester course; variable hours. 1-4 credits. May be repeated for a maximum of 4 credits. Provides opportunity to increase clinical and interpersonal skills in specialty areas through patient care, parallel reading and individual faculty supervision.

PATC 611 Theory and Practice of Patient Counseling I
Semester course; 3 lecture and 300 clocked clinical hours. 5 credits. Prerequisite: PATC 515 or equivalent. Emphasizes the theological foundations of pastoral care and counseling. Provides an in-depth examination of clinical material in a seminar setting. Formerly PATC 555.

PATC 612 Theory and Practice of Patient Counseling II
Semester course; 3 lecture and 300 clocked clinical hours. 5 credits. Prerequisite: PATC 515 or equivalent. Emphasizes psychological foundations of pastoral care and counseling. Provides an in-depth examination of clinical material in a seminar setting.

PATC 613 Group Process I
Semester course; 2 lecture hours. 2 credits. Prerequisite: PATC 513 or equivalent. Explores, in a small group setting, the dynamics common to group behavior. Reflects upon the use of group process learning. Utilizes an experiential method of learning. Formerly PATC 561.

PATC 614 Group Process II
Semester course; 2 lecture hours. 2 credits. Prerequisite: PATC 513 or equivalent. Focuses upon the various theories of group process. Focuses upon application of theory to a variety of clinical and administrative settings. Utilizes an experiential method of learning. Formerly PATC 562.

PATC 615 Theory of Group Leadership
Semester course; 2 lecture hours. 2 credits. Prerequisite: PATC 613 or 614. Explores various theories of group leadership. Provides opportunity to test skill development within a peer context. Formerly PATC 601.

PATC 617 Supervised Clinical Practice I
Semester course; 3 lecture and 300 clocked clinical hours. 5 credits. Prerequisites: PATC 611 and 612. Provides the opportunity to apply and practice pastoral care skills with patients and their families under faculty supervision. Emphasizes professional competence toward an integration of theological, psychological and sociological aspects of spiritual care in varied clinical contexts. Formerly PATC 609.

PATC 618 Supervised Clinical Practice II
Semester course; 3 lecture and 300 clocked clinical hours. 5 credits. May be repeated for a total of 10 credits. Prerequisites: PATC 611 and PATC 612. Provides the opportunity to apply and practice clinical skills in a pastoral care specialty under faculty supervision. Utilizes university and hospital personnel in specialty areas.

PATC 619 Spiritual and Social Integration Seminar
Semester course; 1 lecture hour. 1 credit. This course is a summary course required for persons in the dual-degree program. Provides in-depth reflection on the theological and social implications of ministry within the health-care environment. Course is taught jointly with seminary faculty.

PATC 620 Religious and Social Factors in Patient Counseling
Semester course; 2 lecture hours. 2 credits. Provides an understanding of the theological and social factors related to hospitalization. Focuses on the use of ritual and tradition in caring for persons in crisis.

PATC 621 Care of the Dying
Semester course; 2 lecture hours. 2 credits. Explores the spiritual and psychological dynamics associated with loss for patients and families. Offers special attention to the emotional and spiritual impact on caregivers that work with dying patients. Includes the use of clinical material within a group experience.

PATC 627 Living Well
Semester course; 2 or 3 lecture hours. 2 or 3 credits. Focuses on the development, facilitation and leadership of support groups for bereaved families. Provides students the opportunity to increase interpersonal and clinical skills in supporting families.
who have experienced a significant death. Special attention is offered to the needs of children. Requires participation in "Living Well," a contracted component of VCU Health System's bereavement program that utilizes art and group discussion.

PATC 629/GRTY 629 Spirituality and Aging Semester course; 2 or 3 lecture hours. 2 or 3 credits. Explores the spiritual, psychological and social dynamics associated with aging. Provides special attention to the spiritual and emotional impact on caregivers who work with aging patients.

PATC 635 Clinical Ethics Semester course; 2 lecture hours. 2-3 credits. Applies the principles of biomedical and health-care ethics to a more informed understanding of ethical decision making in the clinical environment. Concerned with the identification, analysis and resolution of ethical problems that arise in planning for the care of patients. Emphasizes the ethical responsibilities of clinical and pastoral caregivers.

PATC 636 Professional Identity and Ethics Semester course; 2 lecture hours. 2 credits. Focuses on guidelines for professional ethics in the development and maintenance of professional and personal integrity, leadership ability and the enhancement of a congruency between spiritual, psychological and physical maturity.

PATC 639 Pastoral Care Management Semester course; 2 lecture hours. 2 credits. Surveys the theory and practice of pastoral-care management within the present health-care environment including personnel management, process improvement, benchmarking and qualitative research design. Taught cooperatively with hospital personnel.

PATC 653 Patient Counseling Evaluation I Semester course; 2 lecture and 6 practicum hours. 4 credits. Focuses upon the theory and practice of case based education and clinical evaluation relevant for pastoral supervision. Observation of and reflection upon the work of ACPE supervisors is required.

PATC 654 Patient Counseling Evaluation II Semester course; 2 lecture and 6 practicum hours. 4 credits. Continues the theoretical and practical focus of PATC 653. Students move from observation to participation in clinical evaluation of pastoral care interns.

PATC 661 History of Pastoral Supervision Semester course; 3 lecture hours. 3 credits. Focuses on the history and development of clinical pastoral education as a movement. Exposes the student to theoretical basis of clinical pastoral education as established in professional and organizational standards.

PATC 663 Theory of Pastoral Supervision I Semester course; 3 lecture hours. 3 credits. Focuses on the literature in pastoral supervision. Emphasizes the applicability of educational and personality theory relevant for clinical pastoral education.

PATC 664 Theory of Pastoral Supervision II Semester course; 2 lecture hours. 2 credits. Focuses on the literature related to cultural and gender factors relevant for pastoral supervision.

PATC 665 Selected Topics in Pastoral Supervision 2 lecture hours. 2 credits. May be repeated for a total of 4 credits. Presents a variety of topics on supervisory theory and practice for persons seeking certification by the ACPE. Utilizes ACPE supervisors as well as university and local seminary faculty.

PATC 692 Independent Study in Pastoral Supervision Semester course; 1-4 credits. May be repeated for a total of 4 credits. Provides individual focus and direction of student readings in theories of pastoral supervision. Readings are selected from bibliography of the ACPE Certification Commission.

PATC 694 Advanced Clinical Pastoral Supervision Semester course; 2 lecture and 15 practicum hours. 7 credits. Prerequisite: PATC 654. Advanced attention to integration of education and personality theories with theology. Includes the actual practice of supervision under faculty guidance. Restricted to individuals admitted to candidacy status in ACPE, Inc. May be repeated.

PATC 696 Intensive Supervisory Practicum Semester course; 3 lecture and 18 practicum hours. 9 credits. Prerequisite: PATC 694. Provides opportunity for independent supervision of pastoral care interns with mentoring and evaluation by faculty. Utilizes ACPE supervisory personnel. Restricted to individuals admitted to candidacy status in ACPE. May be repeated.

PATC 697 Clinical Research Semester course; 1-5 credits. May be repeated for a total of 5 credits. Provides the opportunity to test the practical application of research and process improvement methods within the clinical context. Encourages the development of collaborative and interdisciplinary project development.

Physical Therapy

PHTY 501 Gross Anatomy (Physical Therapy) Semester course; 4 lecture and 6 laboratory hours. 7 credits. Examines the structural and functional anatomy of the human musculoskeletal system through lecture and cadaver dissection. Develops understanding of fundamental facts and principles that apply to professional practice through lecture, dissection, radiographic examination and clinical correlation.

PHTY 502 Kinesiology 3 lecture and 1 laboratory hours. 4 credits. Introduces the student to the kinematics and kinetics of human movement. Emphasis is placed on osteokinematics, arthrokinematics and the structures that limit and/or guide movement.

PHTY 503 Applied Exercise Physiology Semester course; 2 lecture and 2 laboratory hours. 3 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Integrates principles and practices of applied physiology, exercise and health promotion in primary, secondary and tertiary prevention of impairments, functional limitations, disabilities or changes in physical function and health status. Emphasizes assessment and therapeutic exercise principles and associated underlying physiology.

PHTY 505 Applied Microscopic Anatomy for Physical Therapy Semester course; 3 lecture hours. 4 credits. Examines the basic components of cells in terms of their structure and function. Cells and tissues of greatest importance to physical therapists are studied in detail, and their response to injury is explored. Reviews methods of studying cells.

PHTY 506 Functional Neuroanatomy Semester course; 5 lecture hours. 5 credits. Examines the basic structure and function of the nervous system with special emphasis on topics of greatest concern to physical therapists. Uses neurobiological approach to integrate the basic health sciences of neuroanatomy, neurophysiology and clinical neuroscience.

PHTY 508 Measurement and Assessment Semester course; 3 lecture and 3 laboratory hours. 6 credits. Introduces basic clinical skills and procedures, including measurement of vital signs, patient lifting and moving techniques, progressive mobilization, medical asepsis and principles of bandaging. Introduces record keeping and professional communication.

PHTY 510 Rehabilitation I Semester course; 2 lecture and 2 laboratory hours. 3 credits. Introduces basic clinical skills and procedures, including measurement of vital signs, patient lifting and moving techniques, progressive mobilization, medical asepsis and principles of bandaging. Introduces record keeping and professional communication.

PHTY 512 Professional Aspects of Physical Therapy Semester course; 1 lecture and 2 laboratory hours. 2 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Introduces communication methods and skills appropriate for interaction with patients, families and colleagues. Provides introduction to sociocultural, psychological, professional and ethical issues that impact patient management as well as professional communication. Emphasizes professional demeanor and presentation as identified by the generic abilities.

PHTY 516 Topics in Health Care Services and Delivery Semester course; 2 lecture hours per week for eight weeks. 1 credit. Restricted to students in the Professional Doctor of Physical Therapy program. Provides an overview of issues in health care related to access, utilization, organization and financing of services, as well as general overview of the interrelationship among health care consumers, providers, organizations, regulators and third party payers. Discusses implications for public policy and legislative action. Uses critical review of literature and case studies to illustrate key concepts and their relevance to the practice of physical therapy.

PHTY 520 Clinical Education I Semester course; 160 clock hours. 4 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Four-week, full-time clinical experience. Introduces physical therapy practice and
allows students to develop interpersonal skills with patients, peers and other health professionals.

Develops beginning skills in patient handling, physical therapy evaluation and treatment procedures. Explores various aspects of physical therapy, including its role in comprehensive health care delivery. Applies and integrates course material from the first professional year of education.

**PHTY 531 Scientific Inquiry**
Semester course; 2 lecture hours. 2 credits. Introduces concepts and principles of the research process including question, theory and hypothesis development, research design and methodology, and statistical reasoning and analysis. Discusses the basis of critical review of professional literature and determination of the relevance and applicability of research findings to specific patients with the goal of promoting evidence-based practice.

**PHTY 537 Rehabilitation II**
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Presents evaluation and treatment methodology for the acute care patient. Focuses on the rehabilitation phase of patient care and emphasizes the spinal cord injured patient. Laboratories include wound care, mat mobility, wheelchair mobility, patient transfers and gait training. Clinic visits expose students to patient evaluations and patient care in the acute and rehabilitation settings.

**PHTY 601 Advanced Measurement Concepts**
Semester course; 3 lecture hours. 3 credits. Investigates the principles of measurement theory as applied to clinical practice. Reviews basic principles guiding electronic instrumentation and electromyography. Examines the theoretical bases for the examination and treatment approaches used in orthopedic physical therapy or neurologic physical therapy.

**PHTY 603 Evidence-based Practice I**
Semester course; 4 lecture hours. 4 credits. Introduces concepts and principles of the research process including question, theory and hypothesis development, research design and methodology, and statistical reasoning and analysis. Introduces critical review of professional literature and determination of the relevance and applicability of research findings to specific patients with the goal of promoting evidence-based physical therapy practice. Teaches how to access and implement electronic search engines to locate and retrieve professional literature. Twelve lecture hours will be provided on site at the beginning of the semester; the remainder of the course will be distance-based.

**PHTY 604 Evidence-based Practice II**
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHTY 603. Continuation of PHTY 603. Provides an advanced review of the concepts and principles of the research process and evidence-based practice. Focuses on skills needed to develop relevant clinical questions for specific patient scenarios, perform a critical appraisal of professional literature and determine the applicability of the research findings for patient management. Includes preparation of a publication-ready paper on a topic relevant to the student’s practice interests. Course is entirely distance-based.

**PHTY 605 Foundations for Pathokinesiology**
Semester course; 3-4 lecture hours. 3-4 credits. A study of the principles that form a foundation for understanding pathokinesiology and therapeutic kinesiology. Integration of principles of motor development, control and learning with emphasis on abnormal motor behavior and its remediation.

**PHTY 606 Therapeutic Kinesiology**
Semester course; 1-3 lecture and 3 clinical hours, 2-4 credits. A study of motor behavior in both normal and pathological conditions. Reading and discussion of the basic literature of current neurologic approaches to therapeutic exercises and an integration of these concepts into a comprehensive model of human movement.

**PHTY 608/REMS 608 Advanced Musculoskeletal Sciences**
Semester course; 3 lecture hours. 3 credits. Examines the structure and function of tissues of the musculoskeletal system. Investigates mechanisms of healing of these tissues and explores the affects of various modalities, altered use and disease on the structure and function of musculoskeletal tissues.

**PHTY 609 Clinical biomechanics**
Semester course; 3 lecture hours. 3 credits. Provides an opportunity to develop knowledge in sufficient depth to understand how biomechanical factors influence normal and pathologic human form and movement. Stresses validity and reliability of methods of evaluating musculoskeletal form and function.

**PHTY 610 Physical Therapy Evaluation in the Direct Access Setting**
Semester course; 2 lecture hours. 2 credits. Covers critical physical therapy evaluation skills necessary for autonomous practice in the adult outpatient orthopaedic setting; recognition of the clinical manifestations of medical problems that may mimic mechanical neuromusculoskeletal seen by physical therapists and screening for medical referral. Through topic discussions, case presentations and self-paced tutorials, develops skills to screen for conditions that merit physician referral when practicing in the direct access setting. Eight lecture hours will be provided on site; the remainder of the course will be distance-based.

**PHTY 611 Research Process**
Semester course; 2 lecture hours. 2 credits. Readings, discussions and reports on the current status of professional literature and validation of clinical practice, clinical administration and professional education. A model for professional development, the role of research in the validation process and the basis of research design are presented non-mathematically. Required of all advanced master of science degree students unless excused by the faculty.

**PHTY 612/REMS 612 Advanced Biomechanics**
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: REMS/HEMS 611 or permission of instructor. Designed for students in the interdisciplinary Ph.D. in Rehabilitation and Movement Science. Covers advanced biomechanics techniques for the evaluation and quantification of human performance. Encourages scientific thought with practical applications.

**PHTY 613 Evidence for Orthopaedic Practice**
Semester course; 2 lecture hours. 2 credits. Prerequisite: PHTY 603. Evidence-based medicine course for orthopedic physical therapy. Through presentations, topic discussions and case presentations students will acquire evidence on selected topics of the evaluation and treatment of musculoskeletal dysfunctions in physical therapy practice. Promotes development of skills needed for the acquisition, reading and interpretation of published studies in the area of orthopaedic physical therapy. The entire course is distance-based.

**PHTY 614 Evidence for Neurologic Practice**
Semester course; 2 lecture hours. 2 credits. Prerequisite: PHTY 603. Evidence-based medicine course for neurologic physical therapy. Through Web-based presentations, topic discussions and case presentations, students will acquire evidence for selected topics related to the evaluation and treatment of neurologic dysfunctions in physical therapy practice. Promotes the development of skills in the acquisition, reading and interpretation of published studies in the area of neurologic physical therapy. The entire course is distance-based.

**PHTY 615 Pharmacology (Physical Therapy)**
Semester course; 1 lecture hour. 1 credit. Restricted to students in the Professional Doctor of Physical Therapy program. Series of lectures on the integrated approach to the study of human disease and pharmacotherapeutics. Covers the pharmacological management of common disease states affecting physical function. Emphasizes the utilization of subjective and objective patient data for the assessment, monitoring and optimization of pharmacotherapy.

**PHTY 616 Evidence of Tissue Healing and Therapeutic Modalities**
Semester course; 2 lecture hours. 2 credits. Prerequisite: PHTY 603. Distance-based course that focuses on current trends and topics of tissue healing including the effects of physical therapy interventions on healing tissues using an evidence-based approach. Reviews histology and cytology concepts relevant to clinical practice or necessary for interpreting scientific literature on the topic.

**PHTY 617 t-DPT Gross Anatomy**
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Focuses on musculoskeletal anatomy with high clinical relevance for physical therapists. Incorporates introductory material on diagnostic imaging of the spine and extremities. Self-directed distance learning modules will be augmented with a series of on-campus cadaver dissection laboratories over a four-day visit to campus.

**PHTY 621 Therapeutic Agents**
Semester course; 4 lecture and 2 laboratory hours. 5 credits. Examines the theoretical bases for and therapeutic application of thermal, mechanical and electrical agents. Emphasizes the physical and physiological effects, indications and contraindications for electrical current, diathermy, superficial heat and cold, massage, ultraviolet, traction, ultrasound, laser and compression therapy. Analyzes relative current scientific literature and uses laboratories for practice and clinical problem solving.
PHTY 623 Cardiopulmonary Physical Therapy  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Applies principles of pathophysiology of the cardiovascular and respiratory systems; includes physical therapy assessment and treatment of patients with cardiac and respiratory disorders.

PHTY 624 Physical Therapy Seminar I  
Semester course; 2 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Provides an advanced review of the concepts and principles of the research process and evidence-based practice. Focuses on skills needed to perform a critical appraisal of professional literature and to determine the relevance and applicability of research findings to a specific patient or series of patients based on information collected during the first summer clinical experience. Provides opportunity to develop oral patient case presentation skills.

PHTY 626 Life Span Development and Motor Control I  
Semester course; 4.5 lecture and 3 laboratory hours. 6 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Covers models of neurologic dysfunction, family-centered care, interdisciplinary teamwork and neurophysiological principles of physical therapy. Includes units on motor control and learning, motor development and pediatric assessment from birth to early adulthood.

PHTY 627 Life Span Development and Motor Control II  
Semester course; 2 lecture hours. 2 credits. Discusses age related changes in physical structure, motor control and psychosocial/cognitive issues in humans from middle adulthood to the end of life. Emphasizes the geriatric population and the physical therapy management of problems with the integumentary system. Highlights the role of the physical therapist in making program modifications based on age related changes.

PHTY 629 Special Topics in Physical Therapy  
Semester course; 1 lecture hour. 1 credit. Provides an opportunity to pursue and present a topic of interest that is related to physical therapy evaluation and treatment.

PHTY 640 Neurologic Physical Therapy  
Semester course; 4 lecture and 4 laboratory hours. 6 credits. Prerequisites: PHTY 535 and PHTY 539. Applies principles of motor development, control and learning to the evaluation and remediation of motor disorders. Critically surveys current theory and practice of neuromotor therapies.

PHTY 644 Orthotics and Prosthetics  
Semester course; 2 lecture hours. 2 credits. Prepares the student to participate as a member of the professional prosthetic or orthotic clinic team, integrates material from other courses, and teaches basic skills in orthotic and prosthetic assessment, prescription, and training and performing initial and final prosthetic and orthotic checkouts.

PHTY 646 Clinical Medicine  
Semester course; 2 lecture hours. 2 credits. Comprehensive course in clinical medicine and sciences relevant to the practice of physical therapy. Medical practitioners from the MCV Campus and surrounding areas participate. Topics include psychiatry, pharmacology, hematology, oncology, dermatology, dentistry, rheumatology, neurology and burn therapy.

PHTY 648 Orthopaedic Physical Therapy  
Semester course; 4 lecture and 2 laboratory hours. 5 credits. Examines principles and techniques used by physical therapists for the treatment of patients with orthopaedic disorders. Uses scientific evidence and theoretical rationale in a problem-solving approach to develop treatment plans for patients with orthopaedic musculoskeletal disorders.

PHTY 650 Clinical Education II  
Semester course; 320 clock hours. 8 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Eight-week, full-time clinical experience designed to develop competency in physical therapy evaluation and treatment. Teaches the use of sound scientific rationale and problem solving skills in aspects of patient care. Promotes the development of an independent professional through synthesis and utilization of advanced academic theory in evaluation and treatment. Encourages the exploration of interest areas in a variety of practice settings.

PHTY 651 Professional Issues in Physical Therapy  
Semester course; 2 lecture hours. 2 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Discusses professional issues facing the modern physical therapy practitioner, including ethical decision making, state and national current physical therapy issues, and legislative efforts. Provides opportunity for advancing skills in educational techniques, assertiveness skills, conflict resolution, as well as preparation for employment via resume and portfolio writing and interview skills.

PHTY 654 Physical Therapy Seminar II  
Semester course; 18 clock hours. 1 credit. Restricted to students in the Professional Doctor of Physical Therapy program. Provides the opportunity to review, integrate and develop strategies using previously presented material and research to present an oral case study of a patient or patients from the clinical experience in the previous summer.

PHTY 655 Administration and Management in Physical Therapy  
Semester course; 2 lecture hours. 2 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Provides students with a basic understanding of operational issues related to physical therapy practice in a variety of settings. Topics include leadership, operational and business success measures, reimbursement, quality assurance, performance improvement, utilization review, risk management, documentation and marketing. Skill sets include, at an introductory level, supervision, delegation, hiring practices, budget development and analysis, peer review, outcomes measurement, and ethical decision making.

PHTY 670 Clinical Integration of Physical Therapy Concepts  
Semester course; 2 credits. Restricted to students in the Professional Doctor of Physical Therapy program. Uses case studies in a problem-based learning approach, which will allow students to integrate knowledge about patient evaluation and assessment with treatment design, implementation, and progression. Utilizes current literature to support treatment interventions. Includes topic areas: pediatrics, orthopaedics, neurology, oncology, cardiac rehabilitation, integumentary systems and acute care/ICU.

PHTY 674 Physical Therapy Seminar III  
Semester course; 1 credit. Restricted to students in the Professional Doctor of Physical Therapy program. Integrates material from DPT courses with clinical research. Provides opportunity in writing individual case reports dealing with the history, current status and problems in a given area of clinical specialization.

PHTY 680 Clinical Education III  
Semester course; 320 to 640 clock hours. 8-16 credits. May be repeated for a total of 24 credits. Eight- to 12-week, full-time clinical experience designed to develop entry-level competency in physical therapy evaluation and treatment in the clinical setting. Includes the use of sound scientific rationale and problem solving skills in all aspects of patient care. Promotes the development of an independent professional through synthesis and utilization of advanced academic theory in evaluation and treatment.

PHTY 690 Physical Therapy Graduate Seminar  
Semester course; 1 credit. Provides opportunity to develop knowledge and skills in evaluating published scientific literature related to physical therapy, developing researchable questions and orally presenting the material in a professionally appropriate manner.

PHTY 691 Special Topics in Physical Therapy  
1-4 credits. Guided independent study of specific topics not discussed in courses or discussed in less detail in courses. Student's desired topic of study must be identified and approved prior to enrollment.

PHTY 692 Clinical Specialty Seminar  
Semester course; 0.5-3 credits. Individual reports dealing in depth with the history, current status and problems in a given area of clinical specialization.

PHTY 693 Clinical Specialty Practicum  
60 clock hours per credit. 1-9 credits. Concentrated clinical experience under the guidance of an approved preceptor.

PHTY 798 Research in Physical Therapy  

Rehabilitation Counseling  
Courses in rehabilitation services provide a basic understanding of people with mental, physical, cognitive and sensory disabilities and how to help them lead more productive lives. The courses are not only relevant to future graduate study in the profession of rehabilitation counseling, but to a number of other rehabilitation related professions such as clinical and counseling psychology, social work, special education, corrections, therapeutic recreation, occupational therapy, physical therapy and so forth. As resources permit, courses are offered in substance abuse rehabilitation at the undergraduate level to prepare the
student to meet eligibility requirements for state and national substance abuse counselor certification, but also are available as elective credit, which may be applied toward fulfilling degree requirements or meeting continuing education needs. One honors course is included in the university honors program in RHAB 202 General Substance Abuse Studies. Interested students should contact the University Honors Program office for further information.

RHAB 502 American Sign Language I Semester course; 3 credits. Introduces the rules and grammatical structure of ASL with a focus on grammar and vocabulary to increase the learner's expressive and receptive understanding of the language. Provides an introduction to deaf culture and cross-cultural interactions, and to tactile and close-vision communication techniques used by individuals who are deaf-blind.

RHAB 503 American Sign Language II Semester course; 3 credits. Provides continued study of the grammatical structure of ASL; introduction of additional vocabulary with emphasis on expressive and receptive competence; continued study of the tactile and close-vision communication techniques used by individuals who are deaf-blind; and continued study of the deaf culture.

RHAB 521 Foundations of Substance Abuse Rehabilitation Semester course; 3 lecture hours. 3 credits. Provides an overview of substance abuse and dependence as multifactorial disorders (including biological, psychological, behavioral and sociocultural elements.) Exposes students to an overview of the various psychoactive substances, multiple theoretical models of substance abuse and dependence, and resulting medical, social and legal consequences. Focuses on substance abuse prevention, diagnosis, intervention, treatment and support systems.

RHAB 522 Clinical Evaluation, Assessment and Treatment Planning in Substance Abuse Rehabilitation Semester course; 3 lecture hours. 3 credits. Prerequisite: RHAB 521. Stresses development of professional competencies. Focuses on systematic approach to screening and on-going assessment; diagnostic criteria for dependence and abuse; testing and interviewing; co-morbidity; collaborative approaches to individualized clinical treatment planning; awareness of treatment resources.

RHAB 523 Contemporary Issues in Substance Abuse Treatment and Recovery Semester course; 3 lecture hours. 3 credits. Prerequisite: RHAB 521. Examines current issues and research in the field. Includes topics such as denial, social isolation, intervention; lifelong nature of recovery, support needs, relapse prevention; legal, political and ethical issues; special populations (e.g., physical disability); poly-drug abuse; perinatal addiction; program administration; professional readiness.

RHAB 525 Introduction to Rehabilitation Counseling Semester course; 3 lecture hours. 3 credits. Provides an overview of history, philosophy, legislation, organizational structure and trends in the rehabilitation profession. Focuses on attitudinal, social and environmental barriers to the inclusion of people with disabilities; professional identity, roles and functions; CRC Code of Ethics; CRC Standards of Practice; and career options.

RHAB 533 Directed Readings in Rehabilitation Semester course; 1-3 credits. May be repeated for a maximum of 6 credits. Provides intensive study in one or more topical areas of rehabilitation through directed readings under the supervision of a faculty member.

RHAB 611 Counseling Theories in Rehabilitation Semester course; 3 lecture hours. 3 credits. Provides an understanding of the major theoretical approaches to individual counseling with rehabilitation clients. Focuses on student development of an initial theoretical orientation that will guide their counseling practice.

RHAB 612 Group Counseling Theories and Techniques in Rehabilitation Semester course; 3 lecture hours. 3 credits. Provides theories or groups, group structure and group dynamics, and group counseling strategies. Focuses on process observation skills. Examines applications to groups of a variety of stakeholders in rehabilitation counseling and case management.

RHAB 613 Advanced Rehabilitation Counseling Seminar 3-9 lecture hours. 3-9 credits. Prerequisites: RHAB 611 and RHAB 612 or permission of instructor. This course is designed to provide an opportunity for students to undertake a more in-depth study of selected approaches to individual and/or group counseling of rehabilitation clients. Principles and techniques relevant to vocational, educational, and personal adjustment problems related to severe and multiple disabilities will be systematically explored and studied. Audio visual tape experience will be offered.

RHAB 614 Counseling, Death and Loss 3 lecture hours. 3 credits. Prerequisite: RHAB 611 or permission of instructor. Explores the psychosocial processes of adaptation to severe losses such as those occasioned by the onset of disability, death and developmental life changes. Emphasizes the knowledge and skills required by rehabilitation counselors in dealing with losses experienced by their clients.

RHAB 623 Career Counseling and Job Placement in Rehabilitation Semester course; 3 lecture hours. 3 credits. Provides an overview of major theories of career development with emphasis on theories relevant to rehabilitation practice. Explores occupational information and job matching systems; career counseling techniques; and major job placement approaches and techniques with emphasis on demand-side job placement.

RHAB 624 Appraisal and Evaluation in Rehabilitation Semester course; 3 lecture hours. 3 credits. Examines principles of measurement, assessment and diagnosis in rehabilitation; test selection, administration and interpretation; accommodating individuals with disabilities in the testing process. Includes an overview of the major domains in assessment.

RHAB 625 Research in Rehabilitation Semester course; 3 lecture hours. 3 credits. Examines basic principles rehabilitation research and program evaluation, including an emphasis on the critical review of published research for use in rehabilitation practice. Focuses on students understanding of the application of research and program evaluation tools to enhance the quality of rehabilitation services delivered.

RHAB 633 Case Management in Rehabilitation Semester course; 3 lecture hours. 3 credits. Prerequisites: 18 completed credits in core courses. Explores benefit systems, ethics, goal development, rehabilitation planning, coordination and delivery of rehabilitation services, community resources and documentation. Focuses on critical analyses of representative disability-specific case studies; e.g., substance abuse.

RHAB 640 Medical and Psychosocial Aspects of Disabilities in Rehabilitation Semester course; 3 lecture hours. 3 credits. Provides an overview of the major disabilities encountered by rehabilitation counselors. Focuses on functional limitations and the process of psychological adjustment.

RHAB 642 Psychiatric Information for Rehabilitation Counselors Semester course; 3 lecture hours. 3 credits. Examines the major mental disorders, and their etiology, definition, diagnosis and classification. Reviews the prevailing multiaxial classification systems and diagnostic processes, procedures and nomenclatures currently used in clinical practice. Provides an overview of application of psychotropic medication and other treatment approaches. Includes diagnostic interviewing, tests of psychopathology and mental health treatment planning.

RHAB 644 Alcohol and Human Behavior 3 credits. Prerequisites: RHAB 521, RHAB 522, RHAB 523 and RHAB 695, or permission of instructor. Understanding the significance of behavior as a tool in diagnosing, treating and/or referring the addict; appreciation of particular cues to observe the predominant behavior associated with living problems and reflected by the alcohol or drug abuser.

RHAB 654 Multicultural Counseling in Rehabilitation Semester course; 3 lecture hours. 3 credits. Provides an overview of multicultural counseling theories and techniques. Provides an understanding of how human development, family, gender, race and ethnicity impact upon the process of adjustment to disability.

RHAB 681-689 Institutes and Workshops in Rehabilitation Orientation institutes and other short-term training programs are offered for rehabilitation counselors newly recruited to the rehabilitation field and for the further professional development of those already employed. Content will vary according to the aims of the institutes or workshops. Length of time and number of credits are announced prior to each institute or workshop.
RHAB 691 Counseling Techniques in Rehabilitation
Semester course; requires 50 hours counseling practice and 50 hours exposure to rehabilitation agencies and practice. 3 credits. Prerequisite: RHAB 611. Provides experience and practice in the basic counseling skills related to the helping process. Examines the variety of clinical settings available for professional preparation. Provides the necessary level of skill development for students to participate in internship.

RHAB 693 Introduction to Field Experiences for Rehabilitation Counselors
3 credits. This course provides for concurrent field experience and is designed for students who have no training or experience in interviewing and counseling in rehabilitation settings.

RHAB 694 Job Placement in Rehabilitation
Semester course; 3 lecture hours. 3 credits. Explores occupational information, job matching systems and job placement approaches. Focuses on demand-side job development, job seeking skills training, supported employment, transitional work and placement techniques including job analyses, ADA implementation and labor market surveys.

RHAB 695 Supervised Clinical Practice in Substance Abuse Rehabilitation
Semester course; 1-6 credits. (1 credit per 100 hours of supervised internship.) May be repeated to a maximum of 9 credits. Prerequisites: Completion of 24 graduate credits including RHAB 691. Requires completion of Certified Rehabilitation Counselor examination and a total of six credits for degree completion. Emphasizes mastery of substance abuse setting specific roles and functions of the professional rehabilitation counselor. Stresses ethical decision making in practice. Involves scheduled seminars and meetings with faculty and agency supervisor.

RHAB 696 Supervised Clinical Practice in Rehabilitation Counseling
Semester course; 1-6 credits. (1 credit per 100 hours of supervised internship.) May be repeated to a maximum of 9 credits. Prerequisites: Completion of 24 graduate credits including RHAB 691. Requires completion of Certified Rehabilitation Counselor examination and a total of six credits for degree completion. Emphasizes mastery of setting-specific roles and functions of the professional rehabilitation counselor. Stresses ethical decision making in practice. Involves scheduled seminars and meetings with faculty and agency supervisor.

RHAB 697 Supervised Clinical Practice in Counseling
Semester course; 1-6 credits. (1 credit per 100 hours of supervised internship.) May be repeated to a maximum of 9 credits. Prerequisite: Admission into advanced certificate in professional counseling program. Emphasizes advanced development of counseling skills pursuant to licensure or other post-master's training needs. Stresses ethical decision making in practice. Involves scheduled seminars and meetings with faculty and agency supervisor.
School of the Arts
Applied Music
Upper-division undergraduate students may enroll for selected 500-level graduate courses with permission of the department chair and instructor. See the Graduate and Professional Programs Bulletin for course descriptions.

APPM 571 Choral Pedagogy
Semester course; 3 lecture hours. 3 credits. Teaching competencies relative to the choral training and use of the unchanged, changing and matured voice will be stressed. Included are consideration of vocal production, pronunciation, aural skills, reading skills and stylistic interpretation.

APPM 575-576 Score Reading
Continuous courses; 2 laboratory hours. 1-1 credit. Prerequisite: APPM 274 or the equivalent. No degree credit for graduate composition majors. A progressive course in reducing scores at the keyboard, beginning with simple choral scores and progressing to full orchestra and band.

APPM 585 Opera Theatre
Semester course; 1 lecture and 4 studio hours. 2 credits. May be repeated up to four times for credit. Prerequisite: Permission of instructor. Explores aspects of opera through study, written research and fully staged public performances of operatic scenes and/or one-act operas.

APPM 600-level Private Instruction: Principal and Secondary Performing Mediums
Semester courses; one half-hour or 1 hour private lessons per week. 1-3 credits. Repeatable without limitations. One hour practice daily for each credit. To register for any private lesson, students must obtain a specific course number in Room 132, Performing Arts Center, or at the music table during in-person registration; music majors must consult their advisers. Extra fee required. Lessons are available in the following areas: bassoon, carillon (one credit only), cello, clarinet, conducting, composition, double bass, drum set, euphonium, flute, French horn, guitar, harp, harpsichord, oboe, organ, percussion, piano, saxophone, synthesizer, trombone, trumpet, tuba, viola, violin, vocal coaching and voice.

APPM 663 Advanced Pedagogy
Semester course; 3 lecture hours. 3 credits. Further study in pedagogical systems and techniques with emphasis on materials for intermediate and advanced-level students. Studio observation will be included. Sections: (1) piano, (2) voice, (3) organ, (4) percussion, (5) brass, (6) woodwinds and (7) strings.

APPM 670 Large Ensembles
Semester course; 3 or 4.5 laboratory hours. 0.5 or 1 credit. Each section may be repeated up to six times for credit. Auditions required for sections 1, 3, and 4. Sections: (1) orchestra, (2) University band, (3) symphonic band, (4) chorus and (5) Choral Arts Society.

APPM 671 Piano Technique Seminar
Semester course; 1 lecture hour. 1 credit. Physiology of piano playing. Alternative approaches to building and reconstructing technique.

APPM 673, 674 Piano Literature and Performance Practice
Semester course; 2 lecture hours. 2, 2 credits. To familiarize the student with a broad repertoire of performing and teaching material. Discussion of approaches to styles and idioms of various periods, solution of technical and musical problems encountered in specific pieces, evaluation of various editions of piano literature.

APPM 675 Teaching Practicum
Semester course; 2 lecture hours. 2 credits. A semester of supervised studio teaching consisting of intermediate and advanced piano literature.

APPM 681 Group Piano Methods and Management
Semester course; 2 lecture hours. 2 credits. Management, methods and materials for group teaching. Includes beginning students of all ages, intermediate level students and college keyboard skills classes.

APPM 690 Small Ensembles
Semester course; 2 or 3 laboratory hours. 0.5 or 1 credit. Each section may be repeated up to six times for credit. Auditions required for all sections. Sections: (1) ensemble for new music, (2) the madrigalists, (3) collegium musicum, (4) women's chorus, (5) vocal ensembles, (6) piano ensembles, (7) accompanying, (8) percussion ensemble, (9) percussion lab ensemble, (10) woodwind ensembles, (11) brass ensembles, (12) chamber orchestra, (13) string ensemble, (14) guitar ensembles, (15) small jazz ensembles, (16) jazz orchestra I, (17) jazz orchestra II, (18) jazz orchestra III, (19) basketball pep band.

APPM 799 Recital
Semester course; 1, 3 and 6 credits. Public presentation of a full recital or lecture recital. Content to be approved by graduate committee. Graded as "S," "U" or "F."

Art Education
ARTE 501-502 Concepts in Art Education
Continuous courses; 1 seminar and 4 studio hours. 3-3 credits. A sequence of studies organized around six major components: communications, expressive media, conceptual expression, teaching strategies, teacher-affective attributes and self-managing abilities.

ARTE 508 Two-dimensional Art Experiences
Semester course; 2 seminar and 3 studio hours. 3 credits. Not offered for credit for studio art majors. The course explores the media, techniques and concepts of drawing, painting and printmaking.

ARTE 509 Three-dimensional Art Experiences
Semester course; 2 seminar and 3 studio hours. 3 credits. Not offered for credit for studio art majors. Exploration of sculptural concepts with three-dimensional materials such as wood, metal, clay, fiber, plaster, plastic and glass.

ARTE 520 Teaching Concepts Through the Arts
Semester course; 1 lecture, 1 seminar and 3 studio hours. 3 credits. Open to all graduate students. Students will investigate and compare traditional and contemporary patterns of expression, develop experiential techniques for teaching concepts and participate in a series of activities that reveal relationships among the arts and other subject areas. Seminars will include guests from the visual, performing and literary arts.

ARTE 550 Art for the Exceptional Learner
Semester course; 2 lecture and 3 laboratory hours. 3 credits. A study of exceptional learners including handicapped, gifted, talented, aged and others, and their participation in and appreciation for the visual arts. Courses may include practicum and field experiences.

ARTE 553 Art and Perceptual Communication
Semester course; 3 lecture hours. 3 credits. Explores art and perception as a means of effectively communicating through the senses. Emphasizes the analysis of the principles of art and design that affect the perception of art, advertising and other media. Investigates light, color, perception, illusions and other related topics.

ARTE 591 Topics in Art Education
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 9 credits with different topics. The course will explore selected topics of current interests or needs relative to art education. See the Schedule of Classes for specific topics to be offered each semester.

ARTE 592, 692 Independent Study in Art Education
Semester course; 1-6 credits. Prerequisite: Approval from department chair. Art education majors only. An in-depth study of a selected art education topic.

ARTE 600 Seminar: Issues in Art Education
Semester course; 3-6 lecture hours. 3-6 credits. The course investigates contemporary issues and identifies problems in art education. Students prepare oral and written reports that explore new directions and discuss the implications for teachers and art programs.

ARTE 601 Elementary Art Education
Semester course; 3 lecture and 3 laboratory hours. 3 credits. An inquiry into the nature of art and its importance in the elementary curriculum. Through personal experiences with art concepts and media, students learn about themes, form and expression and develop a broader understanding of the value of art for children.

ARTE 611, 612 Theory and Literature in Art Education
Semester courses; 3, 3 seminar hours. 3, 3 credits. An introduction to the body of literature and key issues within the field of art education. Students will also develop an overview of the history of art education as well as an understanding of the major roles that theory plays in the crafting of literature within the field, including the roles of conceptual and theoretical frameworks in conducting and consuming research.

ARTE 652 Art Supervision and Administration
Semester course; 3 lecture hours. 3 credits. Exploration of the duties and responsibilities of the public school art supervisor and administrative positions in art education within various organizations or institutions.
ARTE 665 Curriculum Development and Evaluation
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 6 credits. A review of curriculum development including: needs assessment, determination of goals and objectives, curriculum writing, evaluation, and feedback processes. Theoretical approaches in the visual arts will be studied and curriculum models designed, developed and analyzed.

ARTE 670 Technology in Art Education
Semester course; 3 lecture hours. 3 credits. The students examine diverse aspects of new technologies in relation to art programs. These aspects include media and computer-assisted learning, and applications of computer graphics and other technology to artistic expression.

ARTE 680 Teaching Laboratory
Semester course; 3 lecture hours. 3 credits. Observations and experimental teaching experiences with children in art. Group discussions and evaluation of ideas, objectives and methods.

ARTE 690 Issues and Methods of Inquiry in Art Education
Semester course; 3 lecture hours. 3 credits. Readings and discussions of studies in art education and related research emphasizing possibilities for implementation by art teachers. Methods of research in the field will be reviewed and sample research proposals will be developed by the students.

ARTE 691 Topics in Art Education
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 9 credits with different content. The course will explore selected topics of current interests or needs relative to art education. See Schedule of Classes for specific topic to be offered each semester.

ARTE 799 Thesis
Semester course; 1 or 3 credits. May be repeated. Prerequisite: completion of all formal course work, candidacy and approval of the department chair. Preparation of a thesis is based upon independent research.

Art History

ARTH 502 Historical Preservation and Architectural History
Semester course; 3 lecture hours. 3 credits. An introduction to the methods or research, record keeping and reporting used in architectural history, and to the evolution of the discipline, especially in relation to historic preservation.

ARTH 504 Advanced Studies in Prehistoric and Ancient Art
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of artistic development in one or more ancient and prehistoric cultures, such as in Africa, Asia, Europe or the Americas. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 505 Advanced Studies in Greek, Etruscan and Roman Art and Architecture
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the art and ideas of the classical Greek and Roman cultures, including the Etruscans. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 519 Advanced Studies in Renaissance Art and Architecture
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of the Proto-Renaissance, Early Renaissance or High Renaissance in Europe or Latin America. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 524 Advanced Studies in Baroque and 18th-century Art and Architecture
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of England, France, the low countries, Italy, Spain, Latin America, Germany and Austria during the Baroque period and/or 18th century. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 529 Advanced Studies in 19th-century Art and Architecture
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of the 19th-century including Neoclassicism, Romanticism, Realism Impressionism in Europe and/or America. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 530 Guided Study Abroad
Semester course; 1-6 credits.

ARTH 539 Advanced Studies in 20th-century Art and Architecture
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of the 20th century in Europe and/or America. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 542 Advanced Studies in the Architecture of Richmond
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 6 credits. An advanced, detailed study of a selected aspect of the development of the architecture of the city of Richmond. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 544 Advanced Studies in Art and Architecture of the United States
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of the United States. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 549 Advanced Studies in the Art and Architecture of Asia
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of India, China, Korea, Japan, Southeast Asia or the Middle East. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 552 Art and Architecture of Central, Eastern and Southern Africa
Semester course; 3 lecture hours. 3 credits. A study of the major art-producing cultures of Central Africa, including the Cameroon, Gabon and Zaire; East Africa including Kenya, Tanzania and Mozambique; and Southern Africa, Bushman art, prehistoric cave paintings and rock engravings.

ARTH 554 Advanced Studies in African or Oceanic Art and Architecture
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 6 credits. An advanced, detailed study of a selected aspect of the development of the art and ideas of African or Oceanic cultures. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 555 Advanced Studies in Aesthetics and Art Theory
Semester course; 3 lecture hours. 3 credits. An advanced, detailed investigation of aesthetic theories and concepts in art.

ARTH 556 Advanced Studies in Ideas and Criticism in Art
Semester course; 3 lecture hours. 3 credits. An advanced, detailed examination of specific concepts in the literature of art criticism with particular emphasis on the principle writings of leading American critics.

ARTH 571 Advanced Studies in Film Theory
Semester course; 3 lecture hours. 3 credits. Advanced, detailed study of the theories and criticism of film, dealing with medium, form, function and psychology.

ARTH 574 Advanced Studies in Film
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed examination of selected topics in the history of film. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 575 Advanced Studies in the History of Photography
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 12 credits. An advanced, detailed examination of selected topics in the history of photography. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 591 Topics in Advanced Art and Architectural History
Semester course; variable hours. 1-6 credits. May be repeated for a maximum of 9 credits. Prerequisite: Permission of instructor. An in-depth study of a particular aspect of the art and architecture of both Old and New World cultures. Course consists exclusively of extended off-campus trips to sites and collections throughout the United States and abroad. See the Schedule of Classes for specific topics to be offered each semester.
ARTH 602 Native American Art and Architecture of the Southwest United States  
Semester course; 3 lecture hours. 3 credits. A study of the major prehistoric and historic native cultures of the Southwest, considered in terms of the characteristics that distinguish them from each other and that show continuity to modern forms. Emphasis is placed on use of modern Pueblo and non-Pueblo art forms as models for interpreting prehistoric forms of the Anasazi, Hohokam, Mogollon, Navajo and related cultures.

ARTH 669 Advanced Studies in Museum Methods  
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 9 credits. Advanced instruction in the major aspects of museum administration. Lectures by museum personnel and workshops in a variety of museums. A major research project is required.

ARTH 681 Museums and Communities  
Semester course; 3 lecture hours. 3 credits. An examination of relationships between museums and communities, focusing on critical/theoretical analyses of how museums have constructed community identities, histories of place and cross-cultural relations. Also provides understanding of the roles and responsibilities of exhibit developers and designers as well as team approaches to exhibit development. Students write an exhibition critique that incorporates independent research and demonstrates their understanding of the relationship between museums and communities in terms of critical museum theory.

ARTH 682 The Museum as Educational Institution  
Semester course; 3 lecture hours. 3 credits. An overview of the history, theory and practice of museums as educational institutions, focusing on education philosophies and teaching methods as well as criteria for evaluating the educational merit of exhibits and programs. Also provides an understanding of the roles and responsibilities of museum educators and the structural organization of museum education staff. Students complete a research project resulting in a small-scale educational program.

ARTH 683 Issues in Museum Collections Planning  
Semester course; 3 lecture hours. 3 credits. An examination of motivations for collecting, focusing on various approaches to collections planning (e.g., temporal, taxonomic, disciplinary, thematic, individual) as well as semiotic relationships among objects, collectors, collections and museums. Also provides understanding of the roles and responsibilities of curators, collections managers, registrars and conservators as well as an understanding of the structural organization of curatorial/collections staff. Students complete a research paper that demonstrates understanding of the theoretical relationship among objects, collectors, collections and museums.

ARTH 684 Development and Analysis of Museum Exhibitions  
Semester course; 3 lecture hours. 3 credits. Prerequisites: ARTH 569, ARTH 581, ARTH 582 or ARTH 583 An overview of historically significant exhibitions, including those that established major shifts in audience expectations as well as those that have generated debate over the institutional/social roles of museums. Also provides understanding of the roles and responsibilities of exhibit developers as well as team approaches to exhibit development. Students complete a research project resulting in an exhibit script that reflects a contemporary museological issue through the display of artworks or artifacts.

ARTH 690 Historiography and Methodology of Art History  
Semester course; 3 lecture hours. 3 credits. Basic methodology for beginning art history graduate students. An examination of the traditional research methods of the art historical discipline, geared to familiarize students with standards in research and scholarship.

ARTH 691 Topics Concerning the Yoruba Presence in the Americas  
Semester course; 3 lecture hours. 3 credits. May be repeated. An examination of Yoruba-inspired cultural and artistic traditions in North and South America and the Caribbean. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 693 Graduate Museum Internship  
Semester course; 9 to 18 studio hours. 3 to 6 credits. May be repeated for a maximum of 9 credits. Prerequisite: Permission of instructor, chair of the graduate committee and/or chair of the Department of Art History. Advanced fieldwork in a local, regional or national museum.

ARTH 714 Seminar in Pre-Columbian Art and Architecture  
Semester course; 3 lecture hours. 3 credits. May be repeated. Prerequisite: Permission of the instructor. Advanced research on specific topics related to the study of pre-Columbian art in the Mesoamerican and Andean regions.

ARTH 752 Art and Architecture of Nigeria  
Semester course; 3 lecture hours. 3 credits. A study of the culture and traditional art forms of Nigeria, from around 500 B.C. to present, including architecture, sculptural works in wood, stone, ivory and metal, royal attire, jewelry and weaponry. Special emphasis will be placed upon the art of the Yoruba and Benin bronzes.

ARTH 759 Seminar in Aesthetics, Theory and Criticism of Art and Architecture  
Semester course; 3 lecture hours. 3 credits. May be repeated. Prerequisite: Permission of the instructor. Advanced research on specific topics related to the study of Renaissance art in the Caribbean, Mexico, Central and South America.

ARTH 761 Seminar in Latin American Renaissance Art and Architecture  
Semester course; 3 lecture hours. 3 credits. May be repeated. Prerequisite: Permission of the instructor. Advanced research on specific topics related to the study of Renaissance art in the Caribbean, Mexico, Central and South America.

ARTH 762 Seminar in Latin American 17th- and 18th-century Art and Architecture  
Semester course; 3 lecture hours. 3 credits. May be repeated. Prerequisite: Permission of the instructor. Advanced research on specific topics related to the study of Baroque and Rococo art and architecture in the Caribbean, Mexico, Central and South America.

ARTH 780 Aspects in Christian Iconography  
Semester course; 3 lecture hours. 3 credits. Seminar: the study of meaning in the visual arts of Europe from the Middle Ages to the Neoclassical period. Students will analyze special themes of a Christian or Classical derivation and study major cultural shifts within a broader historical perspective.

ARTH 781 Aspects of Buddhist Iconography  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Seminar focusing on research into the origins and expansion of Buddhist art in Asia.

ARTH 782 Aspects of Hindu Iconography  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Seminar focusing on research into the origins and expansion of Brahmanical Hindu art in Asia.

ARTH 789 Problems in Advanced Art and Architectural History  
Semester course; 3 lecture hours. 3 credits. May be repeated. Seminar for scholarly research and discussion of specific issues.

ARTH 791 Topics in Early Modern Art  
Semester course; 3 lecture hours. 3 credits. May be repeated. An in-depth investigation of American and/or European art and architecture of the early 20th century. See the Schedule of Classes for specific topics to be offered each semester.

ARTH 797 Directed Research Project  
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 6 credits. Prerequisite: Permission of instructor, coordinator of graduate studies and chair of the department of art history. Advanced individual work on subject to be formulated by student and instructor.

ARTH 798 Museum Thesis Project  
Semester course; 1, 3 or 6 credits. Prerequisite: completion of all formal course work, comprehensive examinations, foreign language examination and permission of departmental graduate committee and museum studies program. The practical application of museological issues, concepts or theories in exhibit curation, education program development, exhibit or program evaluation, collections planning, or policy analysis. A written account of the museological significance of the project is required. Graded as S/U/F.

ARTH 799 Thesis  
Semester course; 1-6 credits. May be repeated. Prerequisite: Completion of all formal course work, comprehensive examinations, foreign language examination, and approval of the departmental chair of graduate studies and department chair. Preparation of a thesis based on independent research.

ARTH 899 Dissertation Research  
Semester course; variable hours. Variable credit. May be repeated. A minimum of 6 semester hours. Prerequisite: Completion of all course work and foreign language requirements; students must have been granted Ph.D. candidacy. Preparation of a dissertation based on independent research.
Arts

Unless otherwise indicated, courses must be taken in numerical sequence.

ARTS 592, 692 Individual Projects/Fieldwork
Semester courses; 1-6 credits. By appointment with director of graduate studies after approval by department chair. (Obtain individual research project form from the dean's office prior to enrollment.) Individual work for graduate students.

ARTS 601-602 Seminar in Art
Continuous courses; 3-3 credits. Discussion and research in the visual arts providing experience and involvement in the various studio areas for students not concentrating in these areas.

ARTS 690 Methods of Art Research
Semester course; 2 credits. Review of selected research methods relevant to the composition of a thesis in the student's major's degree area. Preparation of a proto-thesis concludes course work.

ARTS 705, 706 Research in the Arts
Semester courses; 3, 6 credits. By appointment with director of graduate studies after approval by department chair. (Obtain individual research project form from the dean's office prior to enrollment.) Individual research for graduate students.

Communication Arts and Design

CARD 799 Thesis
Semester course; 1-6 credits. May be repeated. Prerequisites: successful completion of 30 credit hours of graduate study and permission of department chair. Preparation of a thesis based on carefully planned and executed independent research or study under the supervision of a graduate adviser and thesis committee. Research emphasis must be placed on problems/processes that represent significant study in design.

Craft and Material Studies

CRAF 547 Ceramic Technology
Semester course; 3 lecture hours. May be repeated. See the Schedule of Classes for specific topics to be offered each semester.

CRAF 591 Special Topics and Practicum
Semester course; 1-3 credits. May be repeated. Prerequisite: permission of instructor. A topical seminar/workshop offered in a variety of craft subjects or issues not included in the regular curriculum. See the Schedule of Classes for specific topics to be offered each semester.

CRAF 601 Metal or Jewelry
Semester course; 9, 18 or 27 studio hours. 3, 6 or 9 credits. May be repeated. Personal investigation of materials, processes, and attitudes relating to the creative production of metal and/or jewelry forms.

CRAF 621 Furniture Design
Semester course; 9, 18 or 27 studio hours. 3, 6 or 9 credits. May be repeated. Design, research, and experimentation in wood and varied materials, relating to a body of work demonstrating the student's mastery of material.

CRAF 641 Ceramics
Semester course; 9, 18 or 27 studio hours. 3, 6 or 9 credits. May be repeated. Problems in the design and production of functional and nonfunctional ceramic objects as well as study of experimentation in ceramic technology and kiln design.

CRAF 651 Glassworking
Semester course; 9, 18 or 27 studio hours. 3, 6 or 9 credits. May be repeated. Prerequisite: permission of instructor. Investigation of and experimentation with the ideas, material, and processes relative to the production of glass forms.

CRAF 661 Textiles
Semester course; 9, 18 or 27 studio hours. 3, 6 or 9 credits. May be repeated. Work in contemporary and traditional textile techniques.

CRAF 690 Graduate Seminar
Semester course; 1 or 3 lecture hours. 1 or 3 credits. May be repeated. Degree requirement for graduate students in the Department of Crafts. A weekly seminar for the purpose of discussing contemporary issues in the arts as they affect the artist/craftsperson.

Design

DESI 510 Materials and Methods Studio
Semester course; 6 studio hours. 3 credits. Prerequisite: permission of program director. Studio course that develops skills in the use of materials, methods and technologies relevant to a broad range of activities pertaining to design.

DESI 520 Design Research Methodologies
Semester course; 2 lecture and 3 studio hours. 3 credits. Prerequisite: permission of program director. A studio-based examination of design research methods with emphasis placed on linking knowledge, comprehension and application of historic and emerging methods of experimentation to generative and iterative studies.

DESI 521 Design Research Applications
Semester course; 1 lecture and 6 studio hours. 3 credits. Prerequisite: permission of program director. Continued examination of applied research methods with emphasis placed on comprehension and analysis of case studies linked to open-ended, generative design research exercises. Course designed to create opportunities for collaborative mentorship.

DESI 601 Interdisciplinary Design Seminar
Semester course; 3 lecture hours. 3 credits. A seminar to examine the theories related to the contemporary designer's role in the technological, psychological, cultural and aesthetic environment. The seminar will include exploration of historical and contemporary art, architecture and design theories.

DESI 602 Advanced Design Seminar: Design Criticism
Semester course; 3 lecture hours. 3 credits. May be repeated. An advanced seminar in which students and faculty meet and debate the professional and conceptual aspects of interdisciplinary design practice. The topics for discussion will be open-ended and will be generated by student projects. Professionals from within and outside of the university will be invited for participation. The course involves group discussions and critique.

DESI 603 Design and Visual Communication Education
Semester course; 3 lecture hours. 3 credits. This course will explore the philosophical, informational, and technical aspects of design education.

DESI 605 Design Strategies and Ethics for Business
Semester course; 3 lecture hours. 3 credits. An investigation of precedents and potentials for application of design methods and processes to the development of business strategies and ethics.

DESI 611 Design Studio One
Semester course; 12 studio hours. 6 credits. A topical studio focusing on research, experimentation and problem-solving methods from a cross section of design disciplines.

DESI 612 Design Studio Two
Semester course; 12 studio hours. 6 credits. Studio course focusing on interdisciplinary, team-based approaches to identifying and solving advanced design problems.

DESI 613 Design Studio Three
Semester course; 12 studio hours. 6 credits. Prerequisites: successful completion of 30 credits of graduate study and permission of the program director. Studio course focusing on experimentation, analysis and development of creative projects that directly contribute to a design brief to be used as a basis for the final thesis.

DESI 620 Design Research Studio: Thesis Formulation
Semester course; 2 lecture and 3 studio hours. 3 credits. Prerequisites: successful completion of 30 credits of graduate study and permission of the program director. Studio course focusing on research, experimentation and problem-solving methods from a cross section of design disciplines. Through development of design processes, students define an individual or team project of complex scope and intensity.

DESI 621 Design Research Studio: Leadership and Entrepreneurship
Semester course; 1 lecture and 6 studio hours. 3 credits. Prerequisites: successful completion of 30 credit hours of graduate study and permission of the program director. Students apply design research methods to test original proposals in a studio environment. Through development of design processes, students define an individual or team project of complex scope and intensity.

DESI 630 Teaching Practicum in Design
Semester course; 1 lecture and 6 practicum hours. 3 credits. Prerequisite: completion of 18 credit hours of graduate study. Exploration of philosophical, informational and technical aspects of design education. Observation, instruction and practice in teaching. Topics include effective teaching strategies, curriculum development, learning styles and evaluation techniques. Graded as P/F.

DESI 631 Design Internship
Semester course; 1 lecture and 6 studio hours. 3 credits. Prerequisites: successful completion of 30
and iterative studies. The course culminates in the emerging methods of experimentation to generative methods with emphasis place on linking knowledge, solving and the effective articulation of concepts.

A studio-based examination of design research credits. Prerequisite: permission of program director. A studio course focusing on the direction and supervision of qualified professional members. Graded as P/F.

IDES 690 Thesis Studio Semester course; 3 seminar and 18 studio hours. 9 credits. Prerequisites: successful completion of 30 credit hours of graduate study and permission of the program director. This course will support and assist the student in the development and completion of the final thesis project. Executed under the supervision of a graduate adviser and review committee. Graded as S/U/F.

IDES 692 Interdisciplinary Design Research/ Individual Study Semester course; 3-9 studio hours. 1-3 credits. May be repeated. The structuring, research, execution and presentation of an independent project in interdisciplinary design under the guidance of a faculty member. Graded as P/F.

**Graphic Design**

GDES 567 Visual Interface Design Semester course; 3 lecture and 3 studio hours. 4 credits. Prerequisite: Permission of instructor. A course concentrating on the visual design and development of human-computer interface systems. Emphasis is placed on visual design processes and methods in the diverse arena of user interface design.

GDES 591 Advanced Studio Topics in Visual Communications Semester course; 2 lecture and 3 studio hours. 3 credits. Prerequisite: permission of instructor. May be repeated for a maximum of 6 credits. Topical studio focusing on research and experimentation in specialized visual communication media.

GDES 593 Visual Communications Internship Semester course; 3 or 6 credits. May be repeated to a maximum of 6 credits. Prerequisite: Permission of chair required. Supervised study in cross-disciplinary visual communications research projects to integrate theory with practice. Training is provided under the direction and supervision of qualified professional practitioners and a faculty adviser.

GDES 611 Visual Communications Workshop Semester course; 3 lecture and 3 studio hours. 4 credits. May be repeated for a maximum total of 16 credits. Prerequisite: permission of the graduate director. A studio course focusing on the philosophical, communicative and aesthetic relationships of visual communications problem solving and the effective articulation of concepts.

GDES 612 Research Methods in Visual Communications Semester course; 3 lecture and 3 studio hours. 4 credits. Prerequisite: permission of program director. A studio-based examination of design research methods with emphasis place on linking knowledge, comprehension and application of historic and emerging methods of experimentation to generative and iterative studies. The course culminates in the writing and presentation of a research proposal for the second year of study.

GDES 621 Visual Communications Seminar Semester course; 4 lecture hours. 4 credits. May be repeated. A detailed examination of selected theoretical, historical, aesthetic and social areas of concern to the designer. Scholarly research, critical analysis and discussion are expected.

GDES 631 Visual Communications Teaching Practicum Semester course; 1 lecture and 6 practicum hours. 3 credits. Prerequisite: Permission of department chair. Observation, instruction, and practice to develop skills in the design, organization, and conduct of courses in visual communications. Explores multiple teaching strategies, student development, learning styles, and evaluation techniques.

GDES 692 Visual Communications Research/ Individual Study Semester course; 6 studio hours. 3 credits. May be repeated. The structuring, research, execution, and presentation of an independent project in visual communications under the guidance of a faculty adviser.

GDES 698 Research Documentation and Exhibition Design Semester course; 2 lecture and 3 studio hours. 3 credits. Prerequisite: permission of program director. A studio-based course focusing on the design and production of final research documentation in both book and exhibition formats.

GDES 699 Directed Thesis Research in Visual Communications Semester course; variable hours (three studio hours per credit). 1, 4 or 8 credits. May be repeated for a maximum of 12 credits. Prerequisites: successful completion of 30 credit hours of graduate study and permission of department chair. Supervised investigation and presentation of selected problems in visual communications. Executed under the supervision of a graduate adviser and review committee.

**Interior Design**

IDES 500 Art and Design Methods Workshop Semester course; 1 lecture and 4 studio hours. 3 credits. May be repeated for a total of 12 credits. Open only to first-professional track graduate students in interior environments. Provides accelerated instruction in art and design methods for the student with no art background by fully immersing the student in a rigorous studio environment. Focuses on the development of 2-D and 3-D art and design skills including 2-D design methods, 3-D design methods, color theory, and drawing and presentation methods.

IDES 501, 502 Introductory Graduate Design Studio I and II Semester courses; 2 lecture and 8 studio hours. 6 credits. Corequisite: IDES 511 for IDES 501; IDES 512 for 502. Open to professional entry-level track graduate students in interior environments only. Provides accelerated studio and graphics instruction for designing interior environments for the entering professional entry-level track student who does not have previous experience in interior design. Course work is highly sequenced and accelerates in complexity as the semester progresses and combines the development of technical skills with conceptual thinking and design development processes. Courses emphasize interior design development through studio projects and the development of the skills and practices of interior design.

IDES 511, 512 Introductory Graphic Design Graphics I, II Semester courses; 1 lecture and 4 studio hours. 3 credits. Corequisite: IDES 501 for IDES 511, IDES 502 for 512. Open to professional entry-level track graduate students in interior environments only. Provides accelerated manual and computer graphics instruction for designing interior environments for the entering professional entry-level track student who does not have previous experience in interior design graphics. Course work is highly sequenced and accelerates in complexity as the semester progresses.

IDES 521 Advanced Material Studies for Interior Environments Semester course; 2 lecture hours. 2 credits. Open only to first-professional track graduate students in interior environments. Investigation, selection and practical application of materials and textiles in interior environments.

IDES 522 Environmental Factors for Interior Environments Semester course; 2 lecture hours. 2 credits. Open to first-professional track students only. Contemporary theories and techniques in the design of buildings as related to interior design, small structural considerations, HVAC, acoustics, plumbing and the attributes of building materials.

IDES 531 Principles and Practices of Interior Environments Semester course; 2 lecture hours. 2 credits. Introduction to the theories, methods and processes of interior design. Facilitates specific interior design applications and focuses on analysis and evaluation of interior environments as a support and supplement to the studio experience.

IDES 591 Topics in Interior Design Semester course; 3 lecture hours. 3 credits. May be repeated. Prerequisite: Consent of instructor. Explores selected topics of current and relevant interest in interior design. Topics will vary each semester and focus on the needs of the student.

IDES 601 Graduate Interior Environments Studio Semester course; 12 studio hours. 6 credits. May be repeated twice. Open to graduate students in interior environments; graduate students from other School of the Arts graduate programs may enroll with the consent of the instructor. Prerequisites: IDES 501, 502, 511, 512 for professional entry-level students; none for post-professional students. Provides advanced studio for designing in specialized areas of interior environments. Topics will vary each semester.

IDES 611 Advanced Graphics for Interior Environments I Semester course; 4 studio hours. 2 credits. Open only to first-professional track graduate students in interior environments. Provides advanced graphics instruction
for designing interior environments for the first-professional track student. Course work is highly sequenced and accelerates in complexity as the semester progresses and focuses on the development of technical drawing, rendering and presentation skills for the interior designer.

IDES 612 Advanced Graphics for Interior Environments II
Semester course; 4 studio hours. 2 credits. Open only to first-professional track graduate students in interior environments. Provides advanced graphics instruction for designing interior environments for the first-professional track student using the computer. Course work is highly sequenced and accelerates in complexity as the semester progresses and focuses on the development of computer-based skills and programs such as AutoCAD, 3-D Viz and Form Z.

IDES 623 Advanced Design Studies
Semester course; 5 or 6 lecture/seminar hours. 3 or 6 credits. May be repeated. Prerequisites: IDES 501, 502, 511, 512 for professional entry-level students; none for post-professional students. Interior design majors only. Supervised investigation and presentation of selected problems and issues in interior design.

IDES 624 Advanced Furniture Design
Semester course; 4 studio hours. 2 credits. For first-professional track students only. Advanced study of furniture design and custom millwork as related to the design of interior environments. Original student designs are developed through the study of structure and materials.

IDES 626 Advanced Light and Color for Interior Environments
Semester course; 2 lecture hours. 2 credits. Open only to first-professional track graduate students in interior environments. The study of illumination and its impact on people in interior spaces; theory and practical applications.

IDES 631 Ethics and Business Procedures for Interior Environments
Semester course; 2 lecture hours. 2 credits. Open only to first-professional track graduate students in interior environments. Advanced study of the interior design profession as related to professional and business practices including: responsibilities, services, ethics, business and project management, and marketing.

IDES 635 Teaching Practicum in Interior Environments
Semester course; 1 lecture and 6 laboratory hours. 3 credits. Prerequisite: Completion of one graduate studio. Familiarizes students with different types of teaching methods and practices in interior design curriculums. Observation, instruction and practice in the design, organization, and conduct of courses in interior design. Explores multiple teaching strategies, student development, learning styles and evaluation techniques.

IDES 651 History and Theory of Interior Environments I
Semester course; 2 lecture hours. 2 credits. Open only to first-professional students. Study of the major paradigms, theories and styles of the built environment (interior design, furniture and architecture) from antiquity to the late-19th century.

IDES 652 History and Theory of Interior Environments II
Semester course; 2 lecture hours. 2 credits. Study of the major paradigms, theories and styles of architecture, interior environments and furniture from the beginnings of modernism to the present day.

IDES 690 Graduate Seminar in Interior Environments
Semester course; 3 lecture hours. 3 credits. A detailed selected investigation of theoretical, historical, aesthetic and social areas of concern to the interior designer. Scholarly research, critical analysis and discussion are expected. The course requires investigative work using resources such as library and archive materials, journals, Internet sources, surveys, oral histories, interviews, case study design, and field documentation and evaluation.

IDES 692 Independent Study in Interior Environments
Semester course; 1-6 lecture hours. 1-6 credits. Interior environments majors only. Prerequisite: approval from department chair. An in-depth study of a selected interior design topic.

IDES 693 Interior Design Internship
Semester course; 6, 8 or 12 studio hours. 3, 4 or 6 credits. Prerequisite: Consent of instructor. Interior design majors only. Provides supervised practical work experiences that are coordinated with professional interior designers under the guidance of interior design faculty. Formal arrangements must be made.

IDES 699 Creative Project - Thesis
Semester course; 2, 6 or 12 studio hours. 1, 3 or 6 credits. May be repeated. Prerequisite: Approval of Departmental Review Committee. The project must test an original design theory synthesized through the development of a design process, investigative research and an individual project of complex scale and scope.

IDES 800 Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate status and permission of chair. Explores the foundation and procedures of architectural and design research. Evidence-based design, alternate research methodologies and their philosophical and epistemological limitations.

IDES 801 Theories of Art and Design
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate status and permission of chair. Development of art, architectural and design theories from antiquity to present. Emphasis is on the writings of contemporary leading theorists and historians. Students will apply these theories to contemporary current solutions as related to the creation of a healing environment; or students may explore the history of medicine or healing as expressed in the fine and applied arts.

IDES 811 Interdisciplinary Health Care Design Workshop I
One-week workshop. 3 credits. Prerequisites: graduate status and permission of chair. Contemporary issues in health care professions, health care design and environmental stewardship. Course consists of a one-week workshop that offers lectures from leading experts on a selected issue and an interdisciplinary design problem. Students receive reading assignments to be completed prior to the workshop. After the workshop, during exam week, students meet to present their solution to the design problem to the class and invited guest critics. Students also complete an original research paper on the design problem.

IDES 812 Interdisciplinary Health Care Design Workshop II
One-week workshop. 3 credits. Prerequisites: IDES 811, graduate status and permission of chair. Contemporary issues in health care professions, health care design and environmental stewardship. Course consists of a one-week workshop that offers lectures from leading experts on a selected issue and an interdisciplinary design problem. Students receive reading assignments to be completed prior to the workshop. After the workshop, during exam week, students meet to present their solution to the design problem to the class and invited guest critics. Students also complete an original research paper on the design problem.

IDES 820 Selected Topics in Health Care Design I
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate status and permission of chair. Selected topics in health, health care design and health care administration.

IDES 821 Selected Topics in Health Care Design II
Semester course; 3 lecture hours. 3 credits. Prerequisites: IDES 820 and graduate status. Continued exploration of selected topics in health, health care design and health care administration.

IDES 899 Dissertation
Variable hours. 3-12 credits. May be repeated for credit. Prerequisite: ABD status. Research and work leading to the completion of the dissertation thesis or dissertation project. Graded S/U/F.

Kinetic Imaging

KINE 500 Graduate Studio
Semester course; 16 lab/studio hours. 8 credits. May be repeated for a total of 16 credits. Prerequisite: admission to the kinetic imaging track of the MFA in Fine Arts program or permission of graduate adviser. Emphasis on individual creative production focusing on video, animation and sound, with periodic exposure of student's work and ideas to the critical attention of the teaching faculty of the Department of Kinetic Imaging. Degree requirement for first-year graduate students in department.

KINE 510 Foundations in Media
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the kinetic imaging track of the MFA in Fine Arts program or permission of graduate adviser. A seminar focusing on a historical overview of media arts, including video art, experimental animation, sound art, performance, installation and critical theory. Designed to equalize the base of knowledge among graduate students from various backgrounds and levels of familiarity with issues in contemporary media.

KINE 591 Topics in Contemporary Media
Semester course; 3 lab/studio hours. 3 credits. May be repeated for a maximum of 12 credits. Prerequisite:
admission to the kinetic imaging track of the MFA in Fine Arts program or permission of graduate adviser. Explores selected topics of current interests or needs relative to digital media. See the Schedule of Classes for specific topic to be offered each semester.

KINE 600 Graduate Studio
Semester course; 16 lab/studio hours. 8 credits. May be repeated for a total of 16 credits. Prerequisite: KINE 500. Emphasis on individual creative production focusing on video, animation and sound, with periodic exposure of student's work and ideas to the critical attention of the teaching faculty of the Department of Kinetic Imaging. Degree requirement for second-year graduate students in the department.

KINE 690 Graduate Seminar
Semester course; 4 lecture hours. 4 credits. May be repeated for a total of 12 credits. Prerequisite: admission to the kinetic imaging track of the MFA in Fine Arts program or permission of graduate adviser. Weekly seminar for the purpose of exploring recent developments in media and conducting critiques in which students can discuss the ideas and attitudes manifest in their work. Degree requirement for graduate students in the Department of Kinetic Imaging.

KINE 691 Independent Study
Semester course; variable hours. 1-4 credits. May be repeated for a maximum of 12 credits. Prerequisite: permission of instructor and kinetic imaging area head. Students will pursue advanced, individually directed study under the guidance of a faculty adviser. Includes project research, creative execution and presentation.

KINE 692 Graduate Seminar
Semester course; 4 lecture hours. 4 credits. May be repeated for a total of 12 credits. Prerequisite: admission to the kinetic imaging track of the MFA in Fine Arts program or permission of a kinetic imaging graduate adviser. Weekly seminar for the purpose of exploring artistic developments and critical issues in media. Provides students with critical evaluation of their work in relation to contemporary practice while focusing on their final thesis exhibition. Degree requirement for graduate students in the Department of Kinetic Imaging.

KINE 695 Advanced Sound
Semester course; 3 lab/studio hours. 3 credits. May be repeated for a total of 12 credits. Prerequisite: experience with multichannel sound software such as Pro Tools. Focuses on sound as a medium and its connection to animation and video. Designed as an advanced studio course where students develop their own aesthetic in sound and explore creative possibilities. Expands on recording and mixing techniques with a particular focus on 5.1 surround sound mixing for video, animation and sound art.

Music Composition
MUSC 611-612 Analysis for Performance and Composition
Continuous courses; 2 lecture hours. 2 credits. Analysis of the organization, combination, and manipulation of elements devices of music from the 18th century to the present with demonstration of this knowledge through performance.

MUSC 620 Composition Seminar
Semester course; 2 lecture hours. 2 credits. May be repeated up to four times for credit. Discussion, analysis, and criticism of selected compositions pertinent to the improvement of student skills and understanding.

Music Education
MUED 583 Special Workshop in Music Education
Semester course; 0.5-3 credits. Flexible term courses on selected aspects of music education. See the Schedule of Classes for specific topics to be offered each semester.

MUED 591 Topics in Music Education
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 6 credits with different topics. Flexible semester courses in selected topics in music education philosophy, curriculum, integrated and interdisciplinary arts, technology and selected topics of current interest or needs relative to music education. See the Schedule of Classes for specific topics to be offered each semester.

MUED 600 Seminar in Music Education
Semester course; 3 lecture hours. 3 credits. May be repeated up to two times with different topics. Investigation of contemporary issues and problems in music education. Students will present oral reports and written papers, which explore new directions and implications for music educators and music education programs.

MUED 610 Psychology of Music
Semester course; 3 lecture hours. 3 credits. Provides an introduction of the psychological foundations of music behavior. Topics will include functions of music in human society and culture, psychoacoustics of musical sound, cognitive processes of music perception and the creation/recreation of music, affective response, music learning theories and measurement of musical ability and learning.

MUED 620 Introduction to Research in Music Education
Semester course; 3 lecture hours. 3 credits. Development of fundamental skills necessary to understand and evaluate research in music education. Focuses on the basic principles, concepts and techniques of research methodology applied specifically to music education. Includes introduction to quantitative, qualitative, ethnographic and historical methodology.

MUED 676 School Music Supervision and Administration
Semester course; 2 lecture hours. 2 credits. The study of the organization, curriculum, course content, administration, and personnel problems in public school music.

MUED 799 Thesis
Semester course; 1-3 credits. May be repeated. Prerequisite: Permission of the music education coordinator. Preparation of a thesis based on independent research.

Music History, Literature and Theory
MHIS 513 Arranging
Semester course; 3 lecture hours. 3 credits. Practical, technical, and conceptual considerations of arranging and transcribing for vocal and instrumental groups will be explored. Students will demonstrate competence in these creative areas to the optimum level of school and/or church music organizations.

MHIS 551-552 Orchestral Repertoire
Semester courses; 1 lecture or 1 lecture and 2 laboratory hours. 1 or 2 credits. Performance and study of selected major symphonic works from historical, analytical, and stylistic perspectives. Research reports will include comparisons of interpretations. Repertoire will consist of basic audition pieces selected by orchestras. Laboratory sessions will utilize available instrumentation for performance.

MHIS 566 Jazz History and Analysis
Semester course; 3 lecture hours. 3 credits. An examination of the evolution of jazz from its beginnings through the Swing Era. Students will transcribe and analyze improvised solos and compositions by the tradition's principal innovators.

MHIS 591 Topics in Music
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 9 credits. Flexible term courses in selected aspects of music performance, theory, literature, or history. See the Schedule of Classes for specific topics to be offered each semester.

MHIS 592, 692 Individual Project
Semester courses; 1-6 credits. Prerequisites: permission of supervising faculty member, adviser and department chair. Open only to degree-seeking graduate students in music. Individual work in an area not otherwise available to the student.

MHIS 615 Seminar in Music Theory
Semester course; 2 lecture hours. 2 credits. May be repeated up to four times with different topics. Topical discussions and relevant research appropriate to the principal eras of music development.

MHIS 650 Seminar in Music History
Semester course; 2 lecture hours. 2 credits. May be repeated up to four times with different topics. Prerequisite: MHIS 690. An intensive study of a limited phase or segment of music history through examination of relevant materials and extended class discussion.

MHIS 666 20th-century Music
Semester course; 2 lecture hours. 2 credits. Prerequisite: MHIS 690 (may be taken concurrently). Impressionistic, expressionist, neoclassic, and neoromantic influences and styles of music. Development of new sound-generating techniques and methods for ordering the new tonal materials.

MHIS 667 Music of the Middle Ages and the Renaissance
Semester course; 2 lecture hours. 2 credits. Prerequisite: MHIS 690 (may be taken concurrently). Principal musical developments from the first through the 16th centuries. Sacred and secular monophonic,
homophonic, and polyphonic forms and styles; the
development of instrumental idioms and forms.

**MHIS 668 Music of the Baroque**
Semester course; 2 lecture hours. 2 credits.
Prerequisite: MHIS 690 (may be taken concurrently).
Principal developments, c. 1590-1750; accompanied
monody and the beginning of opera; forms and styles
of sacred and secular compositions.

**MHIS 669 Music of Rococo and Classical Eras**
Semester course; 2 lecture hours. 2 credits.
Prerequisite: MHIS 690 (may be taken concurrently).
Major development in sacred and secular forms and
styles, c. 1730-1828; social and artistic influences on
music; dominance of instrumental music; Mozart,
Beethoven, and the German Symphony.

**MHIS 670 Music of the Romantic Era**
Semester course; 2 lecture hours. 2 credits.
Prerequisite: MHIS 690 (may be taken concurrently).
Influence of the Romantic Era on concepts of musical
forms and styles; the development of the art song,
the growth of opera, the exploitation of instruments and
tonality.

**MHIS 690 Bibliography and Methods of Research**
Semester course; 2 lecture hours. 2 credits. A course to
introduce graduate students to the chief bibliographic
materials in music and music education to help
develop skills of research and writing necessary to
produce a thesis or other formal research paper.

**MHIS 798 Research Project**
Semester course; 2 credits. Corequisite: APPM 799
Final research or expository document for performance
and composition majors. Content to be approved by
graduate committee.

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**Painting and Printmaking**

The following graduate courses may be taken by
undergraduates for degree credit: PAPR 525, 527 and
528. See the Graduate and Professional Programs
Bulletin for course descriptions.

**PAPR 525 Issues in Contemporary Visual Arts**
Semester course; 3 lecture hours. 3 credits. May be
repeated for a maximum of 6 credits. Prerequisite:
Painting and printmaking majors only. The
investigation of content and meaning of major
directions in contemporary art as they relate to the
studio. Students will relate their own work to major
movements in contemporary visual art.

**PAPR 527, 528 Art and Critical Theory**
Semester courses; 3 lecture hours. 3, 3 credits.
Prerequisite: General art history or equivalent. Major
themes in art criticism and theory from 1940 to the
present. This course provides an introduction to the
literature of art criticism as well as artists' writings in
relation to studio production.

**PAPR 591 Topics in Painting and Printmaking**
Semester course; 1-4 credits. May be repeated for a
maximum of 9 credits with different content. This
course will explore selected topics of current interests
or needs relative to painting and printmaking. See the
Schedule of Classes for specific topics to be offered
each semester.

**PAPR 605 Graduate Painting**
Semester course; 6 or 12 studio hours. 3 or 6 credits.
May be repeated. A studio class in which primary
emphasis is placed on the creative disciplines of
contemporary painting. Special attention is given to
the development of personal expression through
individual criticism.

**PAPR 615 Graduate Printmaking**
Semester courses; 6 or 12 studio hours. 3 or 6 credits.
May be repeated. Specialization in one printmaking
medium with emphasis upon technical research and the
aesthetic suitability of design to medium.

**PAPR 621 Graduate Drawing**
Semester course; 6 studio hours. 3 credits. May be
repeated. A studio class with individual criticism.
Special attention is given to contemporary concepts.
Permission of instructor required for non-painting and
printmaking majors.

**PAPR 690 Graduate Seminar**
Semester course; 1 or 3 lecture hours. 1 or 3 credits.
May be repeated. Degree requirement for graduate
students in the Department of Painting and
Printmaking. Weekly seminar for the purpose of
discussion of recent artistic developments in painting
and printmaking. Critiques dealing with student work
will take place.

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**Photography and Film**

**PHTO 500 Photographic Studio and Seminar**
Semester course; 1 lecture and 6 studio hours. 3
credits. Prerequisite: Permission of instructor. A
seminar that examines the technical and aesthetic
components of photography and filmmaking processes
and the language and theories of photography and film
criticism.

**PHTO 601 Photographic Studio**
Semester course; 6 or 12 studio hours. 3 or 6 credits.
May be repeated. Prerequisite: Nonmajors may enroll
with permission of instructor. Student will work on
specific problems relating to the areas of their major
interests. Options will be available in black and white
photography, color photography, and motion picture
photography.

**PHTO 621 Research in Photography and Film**
Semester course; 6 or 12 studio hours. 3 or 6 credits.
May be repeated. Prerequisite: Nonmajors may enroll
with permission of instructor. Students will engage in
appropriate theoretical, experimental, or historical
research in a specific area.

**PHTO 690 Seminar in Photography and Film**
Semester course; 3 lecture hours. 3 credits. May be
repeated. An examination of contemporary issues and
developments in photography and film. Students will
have a chance to discuss their work and the work of
others.

**PHTO 692 Independent Study in Photography and Film**
Semester course; variable lecture hours. 1 to 3 credits.
May be repeated. Degree requirement for graduate
students in the department of sculpture. Weekly seminar for the
purpose of exploring recent developments in sculpture
and conducting critiques in which students can discuss
the ideas and attitudes manifest in their work.

**SCPT 500, 600 Graduate Sculpture**
Semester course; 4, 8 or 12 studio hours. 2, 4 or 6
credits. May be repeated. Emphasis on individual
creative production with periodic exposure of student's
work and ideas to the critical attention of the teaching
faculty of the department of sculpture and other
graduate students.

**SCPT 517 Seminar in Contemporary Sculpture**
Semester course; 3 lecture hours. 3 credits. May be
repeated for a maximum of 12 credits. A forum for
consideration and discussion of recent developments in
the field.

**SCPT 591 Topics in Sculpture**
Semester course; variable hours. 1-4 credits. May be
repeated for a maximum of 12 credits. This course will
explore selected topics of current interests or needs
relative to sculpture. See the Schedule of Classes for
specific topics to be offered each semester.

**SCPT 690 Graduate Seminar**
Semester course; 4 lecture hours. 4 credits. May be
repeated. Degree requirement for graduate students in
the department of sculpture. Weekly seminar for the
purpose of exploring recent developments in sculpture
and conducting critiques in which students can discuss the
ideas and attitudes manifest in their work.

**SCPT 692 Independent Study in Sculpture**
Semester course; variable lecture hours. 1 to 4 credits.
Prerequisite: Approval of supervising faculty member
and department chair necessary prior to registration.
This course will be limited to graduate students in
sculpture in high standing within the program.
Learning experiences will be designed with the
supervising faculty member in the form of a contract
between student and instructor.

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**Theatre**

With permission of instructor, the following graduate
courses may be taken by undergraduates for degree
credit: THEA 501-502, THEA 505-506, THEA 508
and THEA 513-514. Graduate-level course
descriptions are available online: http://www.vcu.edu/
bulletins.
THEA 501, 502 Stage Voice and Speech
Semester course; 3, 3 credits. May be repeated with permission of instructor. Provides advanced work on breathing, support and projection of the voice with application to the demands of classical texts and/or dialects.

THEA 505 Advanced Scene Design III
Semester course; 1 lecture and 4 studio hours. 3 credits. Prerequisites: THEA 306 and permission of instructor. Intensive study of the professional standards and practices expected of scene designers.

THEA 506 Advanced Scene Design IV
Semester course; 1 lecture and 4 studio hours. 3 credits. Prerequisites: THEA 505 and permission of instructor. Continued intensive study of the professional standards and practices expected of scene designers.

THEA 508 Scene Painting
Semester course; 10 studio hours. 3 credits. May be repeated with permission of instructor for up to 12 credits. Study of the materials and techniques of scenic painting as well as the practices and expectations of those pursuing careers as scenic artists.

THEA 509 Theatre History
Semester course; 5 lecture hours. 3 credits. Study of modern theatre practice, dramatic literature and theory from the development of naturalism through the late 20th century.

THEA 510 Theatre Historiography
Semester course; 3 lecture hours. 3 credits. Study of how theatre history is documented and researched, and the theoretical perspectives that inform its writing.

THEA 513-514 Acting Styles
Continuous courses; 6 studio hours. 3-3 credits. Prerequisite: Permission of instructor. Open only to theatre majors upon satisfactory audition. A study of the history and theory of acting styles from the Greeks to the present.

THEA 517 Physical Acting
Semester course; may be repeated for a total of 12 credits. Prerequisite: Permission of instructor. Exploration and discovery of the principles of movement and their practical application to the stage. Emphasis on character development, solo and group scene work, physical comedy, and stage combat.

THEA 519 Theatre Pedagogy
Semester course; 3 lecture hours. 3 credits. Theory and practice in the teaching of college-level theatre.

THEA 539 Professional Internship
Semester course; 3-9 credits. May be repeated. Prerequisite: Permission of department chair. Majors only. A practicum in theatre conducted in cooperation with selected professional or semiprofessional theatre organizations.

THEA 603 Dramatic Literature and Theory
Semester course; 3 lecture hours. 3 credits. Multicultural study of selected plays in the history of dramatic literature, criticism and theory.

THEA 604 Modern Theatre: Theory and Practice
Semester course; 3 lecture hours. 3 credits. Seminar in the performance practices, texts and theories that have shaped the theatre throughout the 20th century.

THEA 605-606 Advanced Studies in Stage Design
Continuous courses; 1 lecture and 4 studio hours. 3-3 credits. Prerequisite: Permission of instructor. An advanced study in specific problems in stage design.

THEA 607 Problems in Scenic Techniques
Semester course; 1 lecture and 4 studio hours. 3 credits. May be repeated. Prerequisite: Permission of instructor. An advanced, detailed study of selected problems in contemporary theory and practice of scenic technique.

THEA 609 Seminar in Production Process
Semester course; 1 lecture and 4 laboratory hours. 3 credits. May be repeated with different topics for a maximum of 9 credits. Students and faculty in design, technical theatre, and performance working together in studio situations to identify and solve problems relating to the planning, preparation, and realization of productions.

THEA 613 Advanced Problems in Acting
Semester course; 3 credits. May be repeated with permission of instructor. Focus on acting problems related to the actor's needs to develop proficiency in craft areas.

THEA 621, 622 Problems in Costume Design
Semester courses; 2 lecture and 2 studio hours. 3, 3 credits. May be repeated. Prerequisite: Permission of instructor. An advanced study in specific problems in costume design.

THEA 623, 624 Advanced Studies in Modern Drama
Semester course; 3 lecture hours. 3, 3 credits. Intensive, detailed studies of selected subjects in major 19th- and 20th-century drama.

THEA 630 Production
Semester course; 6 laboratory hours. 3 credits. May be repeated. The design, rehearsal, and performance of dramatic works.

THEA 640, 641 Advanced Theatre Projects
Semester course; 1 or 2 lecture and 4 or 8 laboratory hours. 3 or 6 credits per semester. May be repeated. Individual or group projects in acting, directing, costume design, stage design or dramaturgy.

THEA 651 Advanced Design Studio
Semester course; 1 lecture and 4 laboratory hours. May be repeated. Intensive individual training in design and presentation processes as they apply to contemporary professional production.

THEA 661, 662 Problems in Stage Directing
Semester courses; 3 lecture hours. 3, 3 credits. May be repeated. Prerequisite: Permission of instructor. An advanced, detailed study of selected aspects of directing techniques for the stage.

THEA 693 Colloquium and Practical Training
Semester course; 2 lecture and 2 studio hours. 3 credits. May be repeated for a maximum of 12 credits.

THEA 694 Theatre Pedagogy Professional Internship
Semester course; 1 or 3 lecture hours. 1, 3 or 6 credits. May be repeated. Prerequisites: THEA 519 and permission of the graduate adviser in theatre. Research, design, and either implementation or thoroughly planned implementation of a curricular research and development project of relevance to a formal speech and/or theatre pedagogy program.

THEA 695 Creative Project Evaluation
Semester course; 3 credits. Provides the culminating performance or design experience in the student's degree emphasis. Adjudicated by the faculty.

THEA 791 Seminar in Special Issues in Theatre
Semester course; variable hours. 1-3 credits per semester. May be repeated for a maximum of 9 credits. Prerequisite: Permission of instructor. An advanced, detailed study of selected, contemporary issues not included in the regular curriculum. See the Schedule of Classes for specific topics to be offered each semester.

THEA 799 Thesis
Semester course; 1-6 credits. May be repeated. Prerequisite: Permission of the department graduate studies adviser and department chair. Preparation of a thesis based on independent research.
School of Business
Accounting

ACCT 506 Auditing
Semester course; 3 lecture hours. 3 credits.
Prerequisite: grade of C or higher in ACCT 303, 304 and 307. Examines conceptual content and practical procedures applicable to auditing, both external and internal. Primary emphasis is placed on the theory of audit evidence; the objectives, methods and procedures for audits of financial statements; and the meaning of the various audit reports. The content also includes statements on auditing standards, attest standards and statistical sampling applications.

ACCT 507 Fundamentals of Accounting
Semester course; 3 lecture hours. 3 credits. Theoretical and technical aspects for accumulating and reporting financial information for business. Emphasis on current financial accounting issues confronting businesses and interpretation of financial information reported by business. This is a graduate foundation course.

ACCT 513 Financial Reporting
Semester course; 3 lecture hours. 3 credits. Prerequisite: grade of C or higher in ACCT 303 and 304. Financial accounting for complex business relationships, including business combinations, consolidated financial statements, restatement of foreign financial statements, foreign currency transactions, derivative instruments, partnership accounting and pension accounting. Emphasis is on current issues confronting accountants and financial reporting and the potential impact of these issues on business entities.

ACCT 601 Financial Accounting Theory
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 303, 304 and 513 or equivalents. The historical development of accounting thought and the way it has been influenced by social, political and economic forces. Analysis of the structure and methodology emphasizes objectives, postulates and principles. Income determination and asset equity valuation, in both theory and practice.

ACCT 602 Managerial Accounting Theory
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 306 or equivalent. Advanced aspects of the use of accounting information in the management process. Cost-based decision-making and control systems are related to short- and long-term objectives of the firm.

ACCT 603 Environment of Accounting
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 303 and 304 or equivalents. The organization of the profession and accounting standard-setting bodies. Areas covered will include FASB, AICPA, SEC, other governmental regulatory agencies, and current and emerging accounting issues and pronouncements.

ACCT 604 Auditing
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 506 or equivalent. Development of auditing theory, special disclosure issues, statistical sampling, and ethical, legal and social responsibilities of external and internal auditors. Emphasis on contemporary topics in auditing.

ACCT 605 Governmental and Not-for-profit Accounting
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 401 or equivalent. Budgeting, accounting, reporting, and related issues and pronouncements for governmental and not-for-profit organizations.

ACCT 606 International Accounting
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 303, 304 and 513 or equivalents. International dimensions of accounting; national differences in accounting thought and practice; problems and issues.

ACCT 607 Survey of Financial and Managerial Accounting
Semester course; 3 lecture hours. 3 credits. Restricted to students enrolled in Master of Management program. Presents technical and theoretical aspects of financial and managerial accounting. Emphasis on financial reporting required of businesses and introduction to managerial accounting concepts.

ACCT 608 Managerial Accounting Concepts
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 507 or equivalent. The use of accounting information contained in reports to management. The functions of planning, decision making, and control are studied as accounting data are reported through the firm's information system and in special analyses.

ACCT 609 State and Local Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Examination of the tax problems and planning opportunities inherent in state and local taxation, with emphasis on the problems of interstate business operations.

ACCT 610 Forensic Accounting
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 506 or equivalent. Study of forensic accounting topics, including fraudulent financial reporting, employee fraud, money laundering, litigation services, evidence management, computer forensics and business valuation.

ACCT 662 Advanced Topics in Accounting Information Systems
Semester course; 3 lecture hours. 3 credits. Prerequisites: ACCT 307 or equivalent. Study of accounting systems, concepts and applications with reference to actual problems encountered in the analysis, design, implementation, use, audit and evaluation of accounting systems in a computer environment.

ACCT 678 Accounting Controls for Not-for-profit Organizations
Semester course; 3 lecture hours. 3 credits. This course is for non-business students who have a need to understand and use accounting information in their professions. The basics of compiling and analyzing financial information for governmental and other not-for-profit entities will be reviewed. In addition, the use of accounting as a control method in these entities will be studied. Students will be required to investigate ways accounting relates to their particular areas of interest. May not be included in the 30 semester credits of advanced work required for any of the master’s degrees offered by the School of Business.

ACCT 679 International Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Problems of international taxation and business tax planning approaches. Tax implications of exporting and manufacturing abroad, foreign losses, and repatriation of earnings.

ACCT 680 Tax Research
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Tax research methodology; the sources of tax law and their relationship to tax research.

ACCT 681 Tax Administration
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. The Internal Revenue Service and the practices and procedures involved and/or available for the settlement of tax controversies and common elections of accounting methods.

ACCT 682 Corporate Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Corporate tax laws as related to the corporations involved and to individual shareholders; tax aspects of the creation, operation, reorganization, and partial liquidation of corporations; corporate distributions.

ACCT 683 Taxation of Reorganizations
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 and 682 or equivalents. Continuation of the study of corporate taxation, with emphasis on corporate liquidations and reorganizations as well as collapsible corporations.

ACCT 684 Partnership Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Tax problems related to organization, operation, and liquidation of a partnership. Also, tax problems of Subchapter S corporations, tax-exempt organizations, private foundations and other special corporate forms.

ACCT 685 Taxation of Property Transactions
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Tax problems and elections relating to acquisition, holding and disposition of property. Tax planning in relation to comparisons of sales and exchanges as methods of acquiring and disposing of property; study of Section 1245, 1250 and 1231.

ACCT 686 Taxation of Pensions/Deferred Compensation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Tax problems and elections relating to acquisition, holding and disposition of property. Tax planning in relation to comparisons of sales and exchanges as methods of acquiring and disposing of property; study of Section 1245, 1250 and 1231.

ACCT 687 Fiduciary Income Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Tax law as related to pensions, profit-sharing and deferred compensation plans, and the tax consequences related thereto for individuals and businesses.

ACCT 688 Estate and Gift Taxation
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 405 or equivalent. Concepts of gross estate, marital deduction, powers of appointment,
gross gifts, exclusions, deductions, and credits; tax aspects of estate planning.

**ACCT 689 Estate Planning**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: ACCT 405 and 688 or equivalents. Estate planning as it encompasses the acquisition, protection and disposition of property; the role of the accountant in estate planning.

**ACCT 690 Research Seminar in Accounting**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: Approval of proposed work is required by the director of graduate programs in business. This course is designed to provide research experience for candidates not enrolled in the Ph.D. program.

**ACCT 691 Topics in Accounting**  
Semester course; 1-3 lecture hours. 1, 2 or 3 credits.  
Study of current topics. Topics may vary from semester to semester.

**ACCT 697 Guided Study in Accounting**  
Semester course; 1-3 lecture hours. 1, 2 or 3 credits. Approval of proposed work is required by the director of graduate programs. Graduate students wishing to do research on problems in accounting will submit a detailed outline of their problem. They will be assigned reading and will prepare a written report on the problem.

**ACCT 790 Doctoral Seminar**  
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Analyzes and critiques general theories, practices and functions in a specialized area of accounting research.

**ACCT 791 Doctoral Seminar: Managerial Accounting**  
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Presents contemporary issues in managerial accounting and auditing research.

**ACCT 792 Doctoral Seminar: Financial Accounting**  
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Presents and analyzes contemporary issues in financial accounting.

**ACCT 793 Doctoral Seminar: Research in International Accounting**  
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Presents contemporary issues and research in international accounting.

**ACCT 794 Doctoral Seminar: Research Methods in Accounting**  
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Provides knowledge and skills for advanced accounting research.

**ACCT 798-799 Thesis in Accounting**  
Year course; 6 credits. Graduate students will work under supervision in outlining a graduate thesis and in carrying out the thesis.

**ACCT 898 Dissertation Research in Accounting**  
1-12 credits. Limited to Ph.D. students in business.

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### Business

**BUSN 700 Principles of Scientific Inquiry in Business**  
Semester course; 3 lecture hours. 3 credits. A seminar on the philosophical and epistemological foundations of scientific inquiry as they relate to research in business and its allied disciplines. The focus will be on the underlying logic, elements, reach and limits of alternative frameworks, such as positivism, empiricism and Bayesean analysis, and the conditions under which each is the preferred method of inquiry.

**BUSN 701 Research Methods in Business**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisites: MGMT 632 or equivalent and acceptance in the doctoral program. Study of the scientific method as currently applied in business and organizational research, with emphasis on philosophy, design, execution and presentation of empirically based knowledge.

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### Computer Information Systems Security

**CISS 609 Advanced Computational Intelligence**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: An undergraduate course in artificial intelligence, or equivalent background with permission of instructor. Exploration of issues related to application of computational intelligence techniques to system security, particularly in the detection of anomalous system behavior. Of particular interest are issues associated with the automated detection of anomalies caused by authorized users through intended malicious behavior or through accidental misuse, and issues associated with automated user authentication.

**CISS 616/INFO 616 Data Warehousing**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: INFO 610. Covers important concepts and techniques in the design and implementation of a data warehouse. Topics include the data warehouse architecture, the logical and physical design issues in the data warehousing development process, technical factors (i.e., hardware, client/server technology, data warehousing and DBMS technologies) and implementation considerations (i.e., data extraction, clean-up and transformation tools). Introduces online analytical processing and data mining.

**CISS 618 Database and Application Security**  
Semester course; 3 lecture hours. 3 credits.  
Theory and practice of database and software security focusing in particular on some common database software security risks and on the identification of potential threats and vulnerabilities.

**CISS 622/INFO 622 Network and Operating Systems Security**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: CISS 624. Studies the principles of network security and secure operating systems. Included are topics relating to the use of intrusion detection, intrusion prevention and other related tools.

**CISS 624 Applied Cryptography**  
Semester course; 3 lecture hours. 3 credits. Provides a comprehensive survey of modern cryptography.

Included are techniques of deciphering and deciphering messages using cryptographic algorithms, block ciphers and block cipher modes, hash functions and message authentication codes, public key cryptography and digital signatures, and steganography.

**CISS 634 Ethical, Social and Legal Issues in Computer and Information Systems Security**  
Semester course; 3 lecture hours. 3 credits. Analyzing socio-political and ethical issues surrounding computer and information systems security. Topics include privacy laws, identity theft, information collection and retention policies, and enforcement.

**CISS 644/INFO 644 Principles of Computer and Information Systems Security**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 640 or INFO 661 or permission from the director of graduate studies in the School of Business or Department of Computer Science. Explores issues related to protecting information resources of a firm. Various tools and techniques useful for assessing CISS security concerns in organizations are introduced. Principles and models for CISS security and security management are presented and selected computer and CISS security topics are introduced. Material is presented and discussed from a management frame of reference.

**CISS 646 Computer and Information Systems Access Control**  
Semester course; 3 lecture hours. 3 credits. Detailed discussion of access control, including administration, identification and authentication techniques, methodologies and implementations, methods of attack, monitoring, and penetration testing.

**CISS 654 Business Continuity and Disaster Recovery Planning**  
Semester course; 3 lecture hours. 3 credits. Fundamentals of business continuity and disaster recovery planning. Includes risk assessment, physical facility protection, data recovery planning, strategies for backup, disaster recovery, emergency decision making, and maintenance and testing of the plan and its components.

**CISS 693 Practice of Computer and Information Systems Security**  
Semester course; 3 lecture hours. 3 credits. Students will undertake practical research projects. Written reports of the investigations are required. This course is intended to be taken at the end of the program.

**CISS 697 Guided Study**  
Semester course; variable hours. 1-3 credits. Intended for graduate students in the Computer and Information Systems Security program wishing to do research on problems in computer and information systems security. Approval of proposed work is required by the director of graduate programs of the Department of Information Systems or of the Department of Computer Science no later than the 10th week of the prior semester. Each student will work with an appropriate faculty member on an approved research proposal. The student will submit a written report on the research conducted as the final product for the course. This course is intended to be taken near the end of the student’s degree program.
ECON 600 Fundamental Economic Analyses of Business Decisions
Semester course; 3 lecture hours. 3 credits. Designed to provide the non-business major with knowledge of fundamental economic principles and their application to business decisions and organization. Topics include supply of demand, elasticity, price determination by a firm with market power, optimal levels of employment, incentives and compensation, and multidivisional organization.

ECON 604 Advanced Microeconomic Theory
Semester course; 3 lecture hours. Prerequisite: ECON 614. Theory of prices and markets; value and distribution. Partial and general equilibrium analysis.

ECON 605 Economic Development
Semester course; 3 lecture hours. Prerequisite: 12 semester hours of economics. Examination of problems of poverty and economic policies in developing countries. Areas considered are Southeast Asia, Middle East, Africa, and Latin America.

ECON 606 Urban Economic Problems
Semester course; 3 lecture hours. Prerequisite: ECON 500 or equivalent. A study of the location of economic activity, zoning, blight and abandonment, urban renewal, and redevelopment programs.

ECON 607 Advanced Macroeconomic Theory
Semester course; 3 lecture hours. Prerequisite: ECON 604. National income analysis, monetary and fiscal theory and policy, and general equilibrium analysis.

ECON 609 Advanced International Economics
Semester course; 3 lecture hours. Prerequisite: ECON 500 or equivalent. An advanced-level examination of why trade occurs, balance of payments concept and adjustment, international equilibrium, forward exchange, markets, international investment, and international organizations.

ECON 610 Managerial Economics
Semester course; 3 lecture hours. Prerequisite: ECON 500 or equivalent. M.B.A. students must take in conjunction with MGMT 641 or by permission of director of graduate studies in business. Analysis of business decisions, applying tools of economic theory. Decisions on demand, production, cost, prices, profits and investments.

ECON 612 Econometrics
Semester course; 3 lecture hours. Prerequisite: ECON 401 or equivalent or permission of instructor. Provides empirical content to the theoretical concepts of the economics by formulating and estimating models. Introduction to simultaneous equation problems in economics and the studies of production, demand, and consumption functions.

ECON 614 Mathematical Economics
Semester course; 3 lecture hours. Prerequisite: ECON 403 or equivalent or permission of instructor. Economic analysis utilizing simple mathematical methods. Includes derivation and exposition of theories and the application of tools to widen the scope and increase the usefulness of economics.

ECON 616 Advanced Public Finance
Semester course; 3 lecture hours. Prerequisite: ECON 500 or equivalent or permission of instructor. Theory and application of public finance, including taxation, expenditures, and budgeting. Special attention to cost-benefit analysis and to intergovernmental relations in federal system.

ECON 617 Financial Markets
Semester course; 3 lecture hours. Prerequisites: money and banking, or intermediate macroeconomics. Theories of markets for loanable funds are related to empirical findings and institutional structures. Yields of financial assets, kinds of debt instruments, financial institutions, public policy, financial models, and the role of money and credit in economic growth are considered.

ECON 620 The Economics of Industry
Semester course; 3 lecture hours. Prerequisites: ECON 301, 303, or 610, or the equivalent. The application of economic analysis to the structure, conduct, and performance of industry; public regulation and policies to promote competitive.

ECON 621 Topics in Economics
Semester course; 3 lecture hours. Prerequisites: ECON 500 or equivalent and permission of instructor. Study of specialized topic(s) in economics.

ECON 623 Anomalies in Financial Economics
Semester course; 3 lecture hours. Prerequisites: ECON 617 and ECON 401 or equivalent. Considers anomalies, or evidence that is inconsistent with or difficult to explain using received theory in economics. Studying anomalies is useful both to develop a better, subtler understanding of received theory and to recognize how the theory may be refined or changed to resolve the anomalies. Anomalies considered include the equity premium puzzle, excess-volatility, over-reaction and under-reaction of asset prices, and asset allocation puzzles. In some cases a proposed anomaly can be explained by more careful treatment of the problem. In other cases, new theories (e.g., noise-trader models) are put forward to explain anomalies.

ECON 624/HADM 624 Health Economics
Semester course; 3 lecture hours. Prerequisite: ECON 500 or equivalent. Develops an understanding of (1) economics as a managerial tool in making choices or decisions that will provide for an optimum allocation of limited health care resources, and (2) economics as a way of thinking about and approaching issues of public policy in financing and organizing health and medical services. Individual research on crucial or controversial economic issues in the health field.

ECON 631 Labor Market Theory and Analysis
Semester course; 3 lecture hours. Prerequisite: ECON 500 or one year undergraduate principles of economics. Students seeking credit for this course toward an M.A. in Economics must also have completed ECON 401 or its equivalent. Theoretical and empirical analysis of labor markets from both an economics and a management or human resource perspective. Topics will include employment concerns, wage structure and compensation packages.

ECON 641 Econometric Time-series Analysis
Semester course; 3 lecture hours. Prerequisites: ECON 612. Provides the analytical and programming tools needed to adeptly handle the statistical analyses of econometric time-series data. Topics include: stationarity, unit-roots, univariate time-series models, vector autoregressions (VARs), and co-integration. These tools will be used to analyze movements in interest rates, exchange rates and equity markets as well as the transmission of monetary policy actions.

ECON 642 Panel and Nonlinear Methods in Econometrics
Semester course; 3 lecture hours. Prerequisites: ECON 612. Includes panel data analysis (fixed and random effects); identification and estimation of nonlinear models, limited dependent variable models (probit, logit, tobit, etc.), duration models; and hypothesis specification tests. The techniques discussed in class will be used to analyze a variety of empirical questions. The course has an applications rather than a theoretical focus.

ECON 682 An Economic Approach to Environmental Issues
Semester course; 3 lecture hours. Prerequisite: ECON 500 or equivalent. The effect of externalities in terms of efficiency and equity considerations. The role and problems of benefit-cost analysis in decision making is developed. The interrelationship of air, water, and land quality issues is analyzed. The use rate of natural resources, energy consumption, and the steady-state economy and their impacts are evaluated.

ECON 690 Research Seminar in Economics
Semester course; 3 lecture hours. Prerequisites: ECON 604, 607, and 612. Familiarizes students with various research methodologies and research techniques, and provides in an elected field of economics, research experience and a survey of the literature.

ECON 691 Topics in Economics
Semester course; 1-3 lecture hours. 1, 2 or 3 credits. Study of current topics. Topics may vary from semester to semester.

ECON 693 Field Project in Economics
Semester course; 3 lecture hours. Prerequisites: ECON 612. Approval of proposed work is required by the director of graduate programs. Students will work under the supervision of a faculty adviser in planning and carrying out a practical research project. A written
ECON 697 Guided Study in Economics
Semester course; 3 lecture hours. 1, 2 or 3 credits. Approval of proposed work is required by the director of graduate programs. Graduate students wishing to do research on problems in business administration or business education will submit a detailed outline of their problem. They will be assigned reading and will prepare a written report on the problem. To be taken at the end of the program.

ECON 798-799 Thesis in Economics
Year course; 6 credits. Prerequisite: approval of the proposed work is required by the graduate adviser and the proposed thesis adviser. Graduate students will work under supervision in outlining a graduate thesis and in carrying out the thesis.

Fast Track M.B.A.

FMBA 601-602 Team Building and Leadership
6 credits. Presents how organizations steer members toward what needs doing. Design, functions and creation of teams, engaging leadership and motivation processes to set and achieve organizational goals; management of emerging communication and evaluation processes; interacting with boards and with customers are developed across disciplines.

FMBA 603 Business Foundations
3 credits. Presents how to build a foundation in business quantitative techniques. Concepts of accounting/financial reporting, quality, finance concepts, control and hypothesis testing are developed and integrated across disciplines.

FMBA 604, 605, 606 Analysis and Decisions
Semester course; 9 credits. Presents how organizations define and choose. Concepts and tools of problem solving for administrative decisions; concepts and tools of measurement, planning, and control; management of conflict, cooperation, negotiation, and implementation are developed and integrated across disciplines.

FMBA 607 Global Challenges
Semester course; 3 credits. Presents an educational tour for direct experience of influences and perspectives: France, Great Britain, Indonesia or Mexico.

FMBA 608 Organizational Culture
3 credits. Presents how organizations develop and operate. Concepts of information technology—adding values, environmental regulations/law, entrepreneurial culture, probability market orientation and management functions are explored.

FMBA 609-610 Productivity and Innovation
6 credits. Presents how organizations change and improve. Management of creativity, critical thinking and rewards; development of resources; implementing concepts of quality, effectiveness and change are developed across disciplines.

FMBA 611-613 Strategic Management
9 credits. Presents how organizations define, plan and accomplish missions. Comprehensive integration of business functions and processes; systems thinking, managing shareholder value; anticipating and interacting with changing internal and external environments; formulation and implementation of strategy and integrated across disciplines.

Finance, Insurance and Real Estate

FIRE 520 Financial Concepts of Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: ACCT 507 or equivalent. Pre- or corequisite: MGMT 524 or equivalent. Not open to students who have completed FIRE 311 or the equivalent. A study of the essential concepts of financial management in a global environment, including working capital management, capital budgeting, capital structure planning and dividend policy. This is a foundation course.

FIRE 533 Insurance Education Institute for High School Teachers
3 credits. This is a summer course designed for high school teachers in such fields as business, marketing, economics, mathematics, social sciences, history, life skills, home economics, or other disciplines in which the subject of risk and insurance can be incorporated into the curriculum. Teachers will learn about risk management, life, health, auto, homeowners insurance and financial planning. They will receive instructional materials and guidance to develop lesson plans for their use in teaching the subject to their students.

FIRE 620 Introduction to Financial Management
Semester course; 3 lecture hours. 3 credits. A study of essential concepts of financial management in a global environment, including time value, capital budgeting and valuation, cost of capital structure, divided policy, and working capital management, at a level appropriate to the Master of Management program.

FIRE 621 Cases in Financial Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 520 or equivalent. Analysis, in a global environment, of financial problems and policies of nonfinancial firms, including capital management, capital rationing and cost of capital, and capital structure.

FIRE 622 Financial Management of Financial Institutions
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 520 or equivalent. Understanding the application of concepts relevant to the financial management of financial institutions in a global environment.

FIRE 623 Financial Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 520 or equivalent. Analyzes the theory and practice of corporate finance. Detailed investigation of the investment and financing decision of the firm in an environment of uncertainty.

FIRE 625 Group Insurance and Pension Planning
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 520 and MGMT 530 or equivalents. Analysis of major elements of employee benefit plans including: life, health and disability benefits, pension, and profit-sharing plans. Design principles, financing, legal and tax considerations are examined. Major issues and new developments. Courses directly related to risk, insurance and employee benefits are approved for Virginia Insurance Continuing Education. Forty-two credits for insurance agents. Contact the director of insurance studies for further information.

FIRE 626 Risk Management
Semester course; 3 lecture hours. 3 credits. Prerequisites: FIRE 520, MRBL 530, and MGMT 524 or equivalent. Property and liability risks faced by businesses and public institutions are studied. Insurance and alternative methods of controlling and financing these risks are analyzed and compared. Courses directly related to risk, insurance and employee benefits are approved for Virginia Insurance Continuing Education. Forty-two credits for insurance agents. Contact the director of insurance studies for further information.

FIRE 627 Real Estate Development
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. A study of the development process; including market analysis, site selection, pre-acquisition strategic planning, and project management.

FIRE 628 Using GIS in Real Estate Decisions
Semester course; 3 lecture hours. 3 credits. Acquaints students with Geographic Information Systems technology as a means of selecting and comparatively analyzing prospective sites. Students will use GIS software in making location decisions.

FIRE 629 Real Estate Investment Analysis
Semester course; 3 lecture hours. 3 credits. Housing demand forecasting, commercial site selection, and real estate investment analysis.

FIRE 635 Investments and Security Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisites: FIRE 520 and MGMT 524 or equivalent. The process of investing in stocks and bonds in a global environment, from the analysis of individual securities to portfolio formation and evaluation, using experiential analytic exercises.

FIRE 638 Real Property Investment Law
Semester course; 3 lecture hours. 3 credits. Prerequisites: MRBL 323 or equivalent, or permission of instructor. Covers legal aspects of real property development from acquisition through disposition; emphasizes selection of appropriate ownership form, financing, operation, and tax considerations.

FIRE 639 International Finance
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 520 or equivalent. A study of financial management of multinational enterprises, banks, firms with foreign subsidiaries, exporters, and service industries. Additionally, financing trade and investments, international money and capital markets, foreign exchange risks, and governmental policies will be covered.

FIRE 650 Derivatives
Semester course; 3 lecture hours. 3 credits. Prerequisites: FIRE 520 or equivalent. Analysis of derivatives contracts: forwards, futures, swaps and options. Study of valuation, pricing and use of derivatives to manage risk in a global environment.
FIRE 654 Short-term Financial Management  
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 520 or equivalent. Techniques of short-term financial management (or working capital management) in a global environment for business firms, including understanding payment systems to achieve efficient cash management of accounts receivable, management of inventory, management of accounts payable, and short-term borrowing from banks and other suppliers of short-term credit.

FIRE 657 Current Issues in Investments and Markets  
3 lecture hours. 3 credits. Prerequisite: FIRE 635. Advanced study of selected topics in global investments and securities markets using experiential exercises. Topics selected by the instructor. Readings from recent journals, cases, and/or software may be used. Possible topics may include: fixed income mathematics; portfolio management; advanced investments theory; factors explaining security price movements; advanced security analysis; using information to make investment decisions; and security market microstructure.

FIRE 658 Real Estate Finance and Investments  
Semester course; 3 lecture hours. 3 credits. Prerequisites: FIRE 431 or permission of instructor. Emphasizes economic and financial analysis of commercial real estate investments, alternative financing structures and surveys recent trends in the securitization of commercial real estate debt and equity markets.

FIRE 664 Current Issues in Corporate Finance  
Semester course; 3 lecture hours. 3 credits. Prerequisite: FIRE 621 or FIRE 623. Advanced study of selected topics in corporate finance and financial management in global entrepreneurial settings. Topics selected by the instructor. Readings from recent journals, cases and/or software may be used. Possible topics include: theory and evidence concerning major corporate financial policy decisions, bankruptcy costs and agency costs that relate to capital structure and dividend policy, issues in corporate control, alternative methods of issuing and retiring securities mergers and acquisitions, advanced valuation theory, advanced financial analysis, advanced capital budgeting, using information to make financial decisions.

FIRE 690 Research Seminar in Finance, Insurance and Real Estate  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Approval of proposed work is required by the director of graduate programs. This course is designed to provide research experience for candidates not following the FIRE 798-799 program.

FIRE 691 Topics in Finance, Insurance and Real Estate  
Semester course; 1-3 lecture hours. 1, 2 or 3 credits. Study of current topics. Topics may vary from semester to semester.

FIRE 693 Field Project in Finance, Insurance and Real Estate  
Semester course; 3 lecture hours. 3 credits. Approval of proposed work is required by the director of graduate programs. Students will work under the supervision of a faculty adviser in planning and carrying out a practical research project using experiential exercises. A written report of the investigations is required. To be taken at the end of the program.

FIRE 697 Guided Study in Finance, Insurance and Real Estate  
Semester course; 3 lecture hours. 3 credits. Approval of proposed work is required by the director of graduate programs. Graduate students wishing to do research on problems in business administration or business education in an international environment will submit a detailed outline of their problem. They will be assigned reading and will prepare a written report on the problem. To be taken at the end of the program.

FIRE 758 Theory of Finance  
Semester course; 3 lecture hours. 3 credits. Prerequisites: All foundation courses, 12 hours of graduate business courses, and two advanced finance courses including FIRE 623 or permission of chair. Advanced discussion of the theoretical underpinnings of modern financial theory as applied to changing uncertainty and efficient capital markets. Includes a detailed analysis of state-price preference theory, mean-variance uncertainty and market equilibrium. In depth investigation of the seminal empirical findings as pertains to capital structure and dividend policy.

FIRE 759 Portfolio Theory and Management  
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 and FIRE 653 or equivalent. A study of current theory of valuation and performance of portfolios, focusing on models to express the risk/return characteristics of the portfolio. Includes models for portfolio selection and for evaluation of managed portfolios.

FIRE 798-799 Thesis in Finance, Insurance and Real Estate  
Year course; 6 credits. Graduate students will work under supervision in outlining a graduate thesis and in carrying out the thesis.

Information Systems

INFO 610 Analysis and Design of Database Systems  
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 364 or equivalent. Designed to prepare students for the development of information systems using databases and database management techniques.

INFO 611 Data Engineering  
Semester course; 3 lecture hours. 3 credits. Teaches the process of reengineering data from current to desired structures. Covers a range of methods, tools and techniques for reverse engineering existing schemas and data structure definitions used as the basis for designing more suitable data structures. Appropriate case tools provide students with practical experience.

INFO 614 Data Mining  
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 364 or INFO 610. A data mining process has the goal of discovering nontrivial, interesting and actionable knowledge from data in databases. The course introduces important concepts, models and techniques of data mining for modern organizations. Students gain a deeper understanding of concepts and techniques covered in lectures by doing a practical term project that applies one or more of the data mining models and techniques. Students also are given the opportunity to gain knowledge on the features and functionalities of state-of-the-art data mining software through their preparation of a research report.

INFO 616/CISS 616 Data Warehousing  
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 610. Covers important concepts and techniques in the design and implementation of a data warehouse. Topics include the data warehouse architecture, the logical and physical design issues in the data warehousing development process, technical factors (i.e., hardware, client/server technology, data warehousing and DBMS technologies) and implementation considerations (i.e., data extraction, clean-up and transformation tools). Introduces online analytical processing and data mining.

INFO 619 Computer-assisted Simulation  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Knowledge of computer programming and MGMT 524 or equivalent. Investigates the concepts and applications of different types of computer-assisted simulation modeling approaches. Includes experimental design, systems modeling, programming in a simulation language, and model validation. Emphasis will be on discrete simulation techniques in a business environment.

INFO 620 Data Communications  
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 370 or equivalent. Computer network design, communication line control, and communication hardware and software.

INFO 622/CISS 622 Network Security and Administration  
Semester course; 3 lecture hours. 3 credits. Prerequisite: CISS 624. Studies the principles of network security and secure operating systems. Included are topics relating to the use of intrusion detection, intrusion prevention and other related tools.

INFO 630 Systems Development  
Semester course; 3 lecture hours. 3 credits. Prerequisites: INFO 361 and 364. Covers business process and data requirements modeling for information systems, using advanced methods and techniques. Students will gain hands-on experience developing specifications and a functional prototype application with current CASE and development tools.

INFO 632 Business Process Engineering  
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 661 or INFO 640 or equivalent. Critically reviews business process (re)engineering methods and practices. The discipline of Business Process and Application Architectures and modularization are examined. Issues in the implementation of application support for business processes are discussed. The discussion includes strategy visioning, performance benchmarking, process modeling and analysis, and planning organizational change. State-of-the-art business engineering tool sets such as SAP Business Engineer and J.D. Edwards Business Engineering tool sets are extensively used to provide practical experience.
INFO 640 Information Systems Management  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: INFO 360 or equivalent. A detailed study of the issues, principles, techniques and best practices in managing information systems and enterprise knowledge as organizational resources. Managing enterprise knowledge and information systems involves taking a disciplined approach to managing the infrastructures and harnessing the collective knowledge capital and brain-power of individuals and organizations. Topics include: IT operations, issues in strategic management, building standards and procedures, performance evaluation and benchmarking, hardware and software acquisition, physical environments and security issues, outsourcing and partnerships, personnel, knowledge ontology, meta-knowledge and others.

INFO 642 Decision Support and Intelligent Systems  
Semester course; 3 lecture hours. 3 credits. 
Prerequisites: INFO 610 and 630. Focuses on the design and deployment of decision technology of two broad types: decision support systems, which are meant to be employed in an advisory capacity by their human users, and intelligent systems, which are generally designed as autonomous decision agents and so intended to displace human functionaries.

INFO 643 Information Technology Project Management  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: INFO 640 or 661 or permission from the director of graduate studies in the School of Business. Provides a clear understanding of project management techniques. Covers aspects of planning, organizing, controlling and implementing IT projects. IT project management processes, project scheduling and links with information systems strategy and change management are explored.

INFO 644/CISS 644 Principles of Computer and Information Systems Security  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: INFO 640 or 661 or permission from the director of graduate studies in the School of Business or the Department of Computer Science. Explores issues related to protecting information resources of a firm. Various tools and techniques useful for assessing CISS security concerns in organizations are introduced. Principles and models for CISS security and security management are presented and selected computer and CISS security topics are introduced. Material is presented and discussed from a management frame of reference.

INFO 654 Systems Interface Design  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: INFO 640 or 661. Analyzes factors important in designing the interface for business information systems. Includes designing and developing systems for the Internet. Requires students to work in teams to produce prototype interactive systems.

INFO 658 Electronic Commerce  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: INFO 601 or INFO 640. Overviews the emerging field of electronic commerce with emphasis on how information technologies and networks will change the exchange of goods and services in the 21st century. Specific topics include technological infrastructures, types of applications, key policy issues and future trends. Students are evaluated through case study analysis and research, readings, short papers and a class project.

INFO 660 Introduction to Management Information Systems  
Semester course; 3 lecture hours. 3 credits. Provides an understanding of the importance and role of information systems in modern business processes, analysis and decision making. Presents principles of information technology and systems methodologies for the design and development of operational, managerial and strategic business information systems. A project management focus will provide the framework for the course.

INFO 661 Information Systems for Managers  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: completion of all M.B.A. foundation courses or equivalent. Provides an understanding of the importance and role of information systems in modern business decision making. Emphasizes choices about information technology and managing projects.

INFO 664 Information Systems for Business Intelligence  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: Approval of proposed work is required by the director of graduate programs. This course is designed to provide research experience for candidates not following the INFO 798-799 program.

INFO 669 Research Seminar in Information Systems  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: Approval of proposed work is required by the director of graduate programs. This course is designed to provide research experience for candidates not following the INFO 798-799 program.

INFO 690 Topics in Information Systems  
Semester course; 1-3 lecture hours. 1, 2 or 3 credits. 
Study of current topics. Topics may vary from semester to semester.

INFO 693 Field Project in Information Systems  
Semester course; 3 lecture hours. 3 credits. 
Approval of proposed work is required by the director of graduate programs. Students will work under the supervision of a faculty adviser in planning and carrying out a practical research project. A written report of the investigations is required. To be taken at the end of the program.

INFO 697 Guided Study in Information Systems  
Semester course; 3 lecture hours. 1, 2 or 3 credits. 
Approval of proposed work is required by the director of graduate programs. Graduate students wishing to do research on problems in business administration or business education will submit a detailed outline of their problem. They will be assigned reading and will prepare a written report on the problem. To be taken at the end of the program.

INFO 710 Database Systems  
Semester course; 3 lecture hours. 3 credits. 
Prerequisite: INFO 647 or INFO 667. Introduction to
the concepts of data communication network design. Wide area, local, and distributed networks are studied together with their interrelationship to business information systems. Case study orientation throughout.

**INFO 790 Doctoral Seminar**
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Analyzes and critiques general theories, practices and functions in a specialized area of information systems research.

**INFO 798-799 Thesis in Information Systems**
Year course; 6 credits. Graduate students will work under supervision in outlining a graduate thesis and in carrying out the thesis.

**INFO 898 Dissertation Research in Information Systems**
1-12 credits. Limited to Ph.D. in business candidates.

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**Information Technology Management**

**ISTM 671 Organizational Culture and Team Building**
Semester course; 3 lecture hours. 3 credits. Provides students an understanding of the impact information technology has made in defining an organization's culture and the processes that are used to support operational and strategic decision making. Groupware tools are used to simulate how organizations use computer-based collaboration software for sharing information, ideas and knowledge designed for improved productivity and decision making in order to enhance the organization's competitiveness strategically. Topics include: organizational culture and team building in the age of new business models, virtual work environments, privacy, telecommuting, monitoring Internet access and content, and communication etiquette, electronic teleconferencing, video, data and web conferencing.

**ISTM 672 Information Systems Management**
Semester course; 3 lecture hours. 3 credits. Examines the information requirements of an organization. The difference in the kinds of information needed at operational, administrative, strategic and organizational levels are emphasized. Planning and implementing a comprehensive information system and methods to measure its effectiveness are discussed. Topics include Capability Maturity Models, managerial support systems and information resources planning.

**ISTM 673 Analysis and Decisions**
Semester course; 3 lecture hours. 3 credits. Focuses on the analysis and decisions required for selecting new systems or technology. Specifically, the course covers business requirements analysis, system life-cycle models, Unified Process and other system development methodologies, structural and behavioral system models, CASE tools, decision analysis for vendor and technology selection, feasibility and risk analysis, and implementation and transition management.

**ISTM 674 Emerging Technologies**
Semester course; 3 lecture hours. 3 credits. Designed to identify emerging computer hardware, software and communication/network technologies that impact the design and implementation of new information systems. Topics will address emerging technologies that are changing data storage, modes of information processing and media for dissemination. Managerial challenges and issues, including new and existing technology compatibility, the return on new technology investments, and strategies for assessing and mitigating an organization's risk exposure are examined.

**ISTM 675 IS Planning and Project Management**
Semester course; 3 lecture hours. 3 credits. Provides a basic framework for understanding IT project management, building on the skills needed to manage projects of all sizes. Topics include the project life cycle, project team, project selection, project organization, project planning, negotiation and conflict resolution, and resource management. The responsibility and authority of a program manager and the integration of program functions in a complex organizational structure will be addressed. Through a combination of simulation activities with formal presentations and experiential learning, the following concepts will be addressed: definition of budgets, allocation of resources, consideration of ROI, earned value, management consideration of metrics accumulation and assessment, and control of scope creep.

**ISTM 676 Information Systems Assurance and Security Management**
Semester course; 3 lecture hours. 3 credits. Provides a fresh look at managing and protecting the information resources of a firm. While identifying issues, concerns and problems, the course takes students through various tools and techniques that are useful in interpreting information systems security concerns in organizations. In a final synthesis, principles and models are presented that help in proactively managing IS security.

**ISTM 677 Structuring Information for Decision Making**
Semester course; 3 lecture hours. 3 credits. Presents an overview of information systems methods that are used to structure information for decision making. Following a review of the basics of data management, the course examines various database management systems. The course then continues with an investigation of data warehousing, data mining, XML, knowledge management and business intelligence. Students successfully completing the course will understand the range of potential data management options used to present information for decision making and their various strengths and weaknesses.

**ISTM 678 IS in the Digital Economy**
Semester course; 3 lecture hours. 3 credits. Expounds on the innovative nature of the confluence of the Web and business. The notion of disruptive technologies is introduced and discussed. Further, the means by which the relative success and failure of IS in the digital economy can be assessed/measured are deliberated. A number of emergent issues related to the digital economy (viz. eTrust, eCRM, social responsibility, etc.) are discussed.

**ISTM 679 Enterprise Information Systems**
Semester course; 3 lecture hours. 3 credits. Over the past decade, organizations have been relying more and more on enterprise-wide deployment of software applications (ERP) to solve their integration problems. This course begins by describing the true size and magnitude of the enterprise integration challenge, then it examines the general form of problem solution offered by these ERP packages. Since implementation of ERPs continues to be a major challenge, the course fully examines both the track record and successful approaches to enterprise information systems implementation. Finally, new developments in this area are explored.

**ISTM 691 Topics in IT Management**
Semester course; 3 lecture hours. 3 credits. Study of current topics. Topics may vary from semester to semester.

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**Management**

**MGMT 500 Quantitative Foundation for Decision Making**
Semester course; 3 lecture hours. 3 credits. Prerequisite: Basic course in algebra. Students without an adequate background in algebra should take MGMT 171. A review of basic algebra with emphasis on differential and integral calculus and their application in solving business problems. These topics also provide the necessary foundation for using and understanding more advanced quantitative procedures. May not be included in the 30 semester credits of advanced work required for any of the master's degrees offered by the School of Business.

**MGMT 524 Statistical Elements of Quantitative Management**
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 500 or equivalent. Develops an ability to interpret and analyze business data in a managerial decision-making context. Managerial applications are stressed in a coverage of descriptive statistics, probability, sampling, estimation, hypothesis testing, and simple regression and correlation analysis. This is a foundation course.

**MGMT 530 Fundamentals of the Legal Environment of Business**
Semester course; 3 lecture hours. 3 credits. The legal environment of business is examined in view of common law principles, statutory provisions and administrative regulations affecting various forms of business organizations and management obligations to the company, its owner and the public. Role of ethics and key commercial law areas are examined including Uniform Commercial Code Provisions. Formerly MKTG 530.

**MGMT 540 Management Theory and Practice**
Semester course; 3 lecture hours. 3 credits. A foundation course that presents theories, principles and fundamentals applicable to contemporary management thought and productive activities.

**MGMT 632 Statistical Analysis**
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent. A business application-oriented coverage of statistical inference, analysis of variance, multiple regression and correlation, basic forecasting techniques, nonparametric tests, and other related procedures. Use of a computer statistical package will be included for most topics.
MGMT 633 Issues in Labor Relations
Semester course; 3 lecture hours. 3 credits. The conceptual framework of labor relations; the interconnection between labor-management relations and the sociopolitical environment.

MGMT 634 Collective Bargaining and Labor Arbitration
Semester course; 3 lecture hours. 3 credits. The negotiation and administration of collective bargaining contracts; the handling of grievances.

MGMT 637 Advanced Human Resource Management
Semester course; 3 lecture hours. 3 credits. A critical analysis of the functions and problem areas related to human resource management in a large organization; philosophy of human resource management; employee recruiting, testing, and wage and salary administration and supplemental compensation systems; manpower, training, and development; employee services; the legal environment of human resource management.

MGMT 641 Organizational Leadership and Project Team Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: completion of all M.B.A. foundation courses or equivalent, or permission from the graduate studies in business office. M.B.A. students take in conjunction with ECON 610. An advanced course in management involving theories and models aimed at developing the managerial competencies needed to analyze, understand, predict and guide individual, group and organizational behavior.

MGMT 642 Business Policy
Semester course; 3 lecture hours. 3 credits. Prerequisite: Must be taken after completion of all foundation courses plus 15 credits of advanced courses. Integration of principles and policies of business management from the fields of accounting, economics, marketing, finance, statistics, and management in the solution of broad company problems and in the establishment of company policy. Emphasis on interaction of disciplines in efficient administration of a business. Course employs case analysis approach.

MGMT 643 Applied Multivariate Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 632 or equivalent. Study of multivariate statistical methods frequently used in business and administrative problems including principal components, factor analysis, discriminant analysis, MANOVA, and cluster analysis. The focus is on applying these techniques through the use of a computer package.

MGMT 644 International Business Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: Completion of foundation courses. Survey course for students interested in international and multinational management. Review of historical, governmental, monetary, and cultural issues affecting the transfer of resources and management knowledge across national boundaries; multinational business and management strategies; study of management practices in selected countries.

MGMT 645 Management Science
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent. Examines the formulation, analysis and solution of quantitative models for business problems. Problems addressed include optimal allocation of resources, making decisions and dealing with uncertainty. Applications relevant in diverse business disciplines will be investigated, and the models may include linear programming, simulation and other management science tools. Current computer solution methods will be utilized.

MGMT 646 Legal Foundations of Employment
Semester course; 3 lecture hours. 3 credits. Examines the laws concerning human resources in organizations. Equal Employment Opportunity, wage and hours laws, Equal Pay Act, the Employee Retirement Income Security Act, the Occupational Safety and Health Act and employee personal rights laws are emphasized. Formerly MRBL 646.

MGMT 648 Managerial Decision Making
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent. Formal analytical techniques used by organizations in reaching decisions. The concepts of both classical and Bayesian decision methods will be examined. The emphasis is on the application of a decision-theoretic approach to solving problems in contemporary organizations.

MGMT 649 Compensation Policy and Administration
Semester course; 3 lecture hours. 3 credits. Analysis of the concepts and processes involved in compensation systems. Includes evaluation of the internal and external dimensions of compensation, policy issues involved, concepts, and forms of compensation, administration of compensation systems, and current and future issues.

MGMT 651 Organizational Communication
Semester course; 3 lecture hours. 3 credits. Study of theoretical constructs of the communication process in organizations. Application of communication principles to managerial functions, training, telecommunications, and other organizational situations.

MGMT 652 Advanced Business Communication
Semester course; 3 lecture hours. 3 credits. Development of skill in planning and writing business reports and other shorter written communications, conducting business research, delivering oral presentation, and using business communication media.

MGMT 655 Entrepreneurship
Semester course; 3 lecture hours. 3 credits. Individual and corporate entrepreneurship in high and low technology enterprises. Develops an understanding of the role of entrepreneurship in management theories and practices. Students will develop comprehensive venture analysis plans for presentation.

MGMT 669 Forecasting Methods for Business
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent that includes simple regression. A presentation of forecasting methods and applications for managerial decision making in business and other organizations. Coverage includes selection of appropriate methods and issues involved in developing and implementing forecasting models. Techniques covered include smoothing, seasonal adjustment, time series (Box-Jenkins) and judgmental methods.

MGMT 674 Cases in Operations Research
Semester course; 3 lecture hours. 3 credits. Prerequisites: ACCT 608, MGMT 645, and completion of foundation courses or equivalent. Integrates and applies prior instruction in operations research. Provides experience in the use of operations research techniques for solving organizational problems through the analyses of cases and management simulations. Use of computer packages will be emphasized.

MGMT 675 Operations Management
Semester course; 3 lecture hours. 3 credits. Prerequisites: MGMT 641 and ECON 610. This course is restricted to M.B.A. students or by permission of director of graduate studies in business. A systematic investigation of the concepts and issues in designing, operating and controlling productive systems in both manufacturing and services.

MGMT 677 Quality Management and Six Sigma
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent. Concepts of quality management and Six Sigma; quality strategy and quality management system; organizational quality assessment; Six Sigma process management tools and techniques; process improvement project management; quality aspect of products/service design; process control.

MGMT 680 Health, Safety and Security Administration
Semester course; 3 lecture hours. 3 credits. Study of design and development of an effective safety or risk-control program. Topics include organizational needs and assessment, program evaluation, design/implementation of critical program components, training, accident cost-accounting, cost containment. Also addresses management strategies, communication techniques, motivation and incentive programs and other special topics.

MGMT 682 Human Resource Staffing
Semester course; 3 lecture hours. 3 credits. Addresses the activities and processes that affect the staffing function. Subjects include attracting, selecting, and retaining people who will facilitate the accomplishment of organizational goals. Designed for the future human resource professional who will be involved with designing, administering, revising, and evaluating selection programs and procedures.

MGMT 684 Issues in International Human Resource Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 637 or permission of instructor. Focuses on issues affecting the application of human resource management practices in an international environment. Examines current challenges in the selection, appraisal, development, compensation, and maintenance of expatriates, repatriates, host country nationals, and third-country nationals. Includes contextual factors of industrial relations systems, legal environment, demographics, and culture.
MGMT 690 Research Seminar in Management
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Approval of proposed work is required by the director of graduate programs. This course is designed to provide research experience for candidates not following the MGMT 798-799 program.

MGMT 691 Topics in Management
Semester course; 1-3 lecture hours. 1, 2 or 3 credits. Study of current topics. Topics may vary from semester to semester.

MGMT 693 Field Project in Management
Semester course; 3 lecture hours. 3 credits. Approval of proposed work is required by the director of graduate programs. Students will work under the supervision of a faculty adviser in planning and carrying out a practical research project. A written report of the investigations is required. To be taken at the end of the program.

MGMT 697 Guided Study in Management
Semester course; 3 lecture hours. 1, 2 or 3 credits. Approval of proposed work is required by the director of graduate programs. Graduate students wishing to do research on problems in business administration or business education will submit a detailed outline of their problem. They will be assigned reading and will prepare a written report on the problem. To be taken at the end of the program.

MGMT 702/PSYC 702 Causal Analysis for Organizational Studies
Semester course; 3 lecture hours. 3 credits. Prerequisites: two graduate courses in statistics or permission of instructor. Focuses on conceptual and statistical issues involved with causal analysis with nonexperimental and experimental data. Course covers basic and advanced confirmatory factor analysis and structural equation techniques, with an emphasis on organizational and psychological applications.

MGMT 703 Advanced Topics in Research Methods for Organizational Studies
Continuous course; 3 lecture hours. 3 credits. Prerequisites: MGMT 632 or equivalent and permission of instructor. Students must enroll for two semesters. Extensive coverage of applications of methodological and statistical analyses to an array of disciplines related to organizational studies. Emphasizes the skills essential in designing, conducting and interpreting research. Course contact hours spread over fall, intersession and spring semesters. Credits allotted one in fall and two in spring. May be repeated once for credit as topics change each year.

MGMT 737 Seminar in Human Resources
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 637 or equivalent, or permission of instructor. Surveys the foundations of management theory as well as more recent research and theory on the leadership through which work is organized and directed.

MGMT 745 Advanced Operations Research
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 645 or equivalent. Advanced discussion of topics in mathematical programming and network analysis as applied to organizational decision making. Includes network flows, integer, nonlinear, and dynamic programming, and multicriteria optimization. Emphasis on applications and the use of the computer for problem solving.

MGMT 746 Cognitive and Emotional Processes in Organizations
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent. This course examines organizational life in terms of cognitive and emotional processes at the individual, group, and organizational level. Special attention will be given to how people perceive and evaluate each other.

MGMT 749 History of Management Thought
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 540. Traces the history of management from its beginnings to current approaches and theories.

MGMT 750 Motivational Theories and Applications
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 524 or equivalent. Critical examination of significant theoretical and applied research on motivational concepts in the organization context.

MGMT 757 Corporate Strategy and Long-range Planning
Semester course; 3 lecture hours. 3 credits. Prerequisite: MGMT 642 or equivalent. Analysis and evaluation of current methods and research in the areas of corporate strategy and long-range planning.

MGMT 790 Doctoral Seminar
Semester course; 3 lecture hours. 3 credits. Open only to Ph.D. students in business. Analyzes and critiques general theories, practices and functions in a specialized area of management research.

MGMT 798-799 Thesis in Management
Year course; 6 credits. Graduate students will work under supervision in outlining a graduate thesis and in carrying out the thesis.

MGMT 898 Dissertation Research in Management
1-12 credits. Limited to Ph.D. in business candidates.

Marketing

MKTG 570 Concepts and Issues in Marketing
Semester course; 3 lecture hours. 3 credits. Designed for graduate students with little or no undergraduate education in marketing. A study of the philosophy, environment and practice of contemporary marketing. This is a foundation course. Formerly MRBL 570.

MKTG 656 International Marketing
Semester course; 3 lecture hours. 3 credits. Prerequisite: MKTG 570 or equivalent. Orientation to the international market place. Formulation of international marketing strategies for firms participating in global trade. Emphasis on international environment, multinational economic blocs, international competition and development of international marketing strategies. Formerly MRBL 656.

MKTG 657 International Market Planning Project
Semester course; 3 lecture hours. 3 credits. Prerequisites: MKTG 570 and permission of instructor. This course is a comprehensive real-life, field-based research and strategic planning exercise. A team of graduate business students is matched with a Virginia business that is interested in initiating or expanding export sales. Under the supervision of the instructor, the student team develops an international market plan for the client company. The team functions as an international business consultant to its assigned company. Formerly MRBL 657.

MKTG 670 Essentials of Market Planning and Analysis
Semester course; 3 lecture hours. 3 credits. Restricted to students enrolled in the Master of Management program. Presents and analyzes buyers and sellers in the marketplace, impact of external forces on marketing, customer-driven strategies and tactics, creation of market-driven competitive advantage, responsible and ethical marketing, Internet and global marketing.

MKTG 671 Marketing Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: MKTG 570 or equivalent. Detailed study of concepts and procedural alternatives in the delineation of the market target, the development and implementation of the marketing mix, and the control and analysis of the total marketing effort. Formerly MRBL 671.

MKTG 672 Concepts in Consumer Behavior
Semester course; 3 lecture hours. 3 credits. Prerequisite: MKTG 570 or equivalent. A study of the pertinent psychological, sociological and anthropological variables that influence consumer activity and motivation. Formerly MRBL 672.

MKTG 673 Marketing Research
Semester course; 3 lecture hours. 3 credits. Prerequisites: MKTG 524 and MKTG 570, or equivalents. A discussion of the techniques of marketing research. Special emphasis will be given to marketing problem definition, determination of information needs and current methods of analysis of marketing data. Formerly MRBL 673.

MKTG 674 Service Quality Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: Student in good standing in VCU master's program. This course enables marketing students to develop a better understanding of service offerings from both a theoretical and practical perspective. Learning will focus on both private and public-sector service organizations. Students will learn how to analyze the design of service offerings, including operations, environment and people, and make recommendations for improving the offerings. The importance of internal and external customer feedback and continually measuring customer satisfaction/dissatisfaction will be highlighted as an
integral part of managing service quality. Formerly MRBL 674.

**MKTG 690 Research Seminar in Marketing**  
Semester course; 3 lecture hours. 3 credits.  
Prerequisite: Approval of proposed work is required by the director of graduate programs. This course is designed to provide research experience for candidates not following the MKTG 798-799 program. Formerly MRBL 690.

**MKTG 691 Topics in Marketing**  
Semester course; 1-3 lecture hours. 1, 2 or 3 credits.  
Study of current topics. Topics may vary from semester to semester. Formerly MRBL 691.

**MKTG 693 Field Project in Marketing**  
Semester course; 3 lecture hours. 3 credits. Approval of proposed work is required by the director of graduate programs. Students will work under the supervision of a faculty adviser in planning and carrying out a practical research project. A written report of the investigations is required. To be taken at the end of the program. Formerly MRBL 693.

**MKTG 697 Guided Study in Marketing**  
Semester course; 3 lecture hours. 1, 2 or 3 credits. Approval of proposed work is required by the director of graduate programs. Graduate students wishing to do research on problems in business administration or business education will submit a detailed outline of their problem. They will be assigned reading and will prepare a written report on the problem. To be taken at the end of the program. Formerly MRBL 697.

**MKTG 798-799 Thesis in Marketing**  
Year course; 6 credits. Graduate students will work under supervision in outlining a graduate thesis and in carrying out the thesis. Formerly MRBL 798-799.
School of Dentistry
Dental Special Topics

DENS 550 Update in Practice Administration
Semester course; 15 seminar hours. 1 credit. Lectures and seminar discussion on the business aspects of contemporary specialty dental practice, with emphasis on entry into practice, associate/ship contracts, financing arrangements, risk management and employee relations.

DENS 580 Biostatistics and Research Design in Dentistry
Semester course; 30 seminar hours. 2 credits. Must be taken for two consecutive semesters. Provides the advanced education student in dentistry an appreciation for the need for and uses of fundamental biostatistical methods in dental applications. Appropriate research designs for answering research questions of importance in dentistry will be examined. An array of biostatistical methods that are commonly used in the dental literature and by agencies such as the FDA to evaluate new dental products and methodologies are discussed.

DENS 630 Orthodontic-Periodontic-AEGD Conference
Semester course; 8 seminar hours. 1 credit. Must be taken every semester of the program. Discusses treatment planning and analysis of patients requiring combined orthodontic, periodontic and restorative care. Presents topics of interest to orthodontists, periodontists and general dentists. Graded S/U/F.

DENS 660 Interdisciplinary Care Conference
Semester course; 7 hours. 0.5 credit. Must be taken every semester of the program. Provides a forum for formal presentation and group discussion of the diagnosis, treatment planning, delivery and prognosis of interdisciplinary dental care.

DENS 699 Thesis Guidance
Semester course; 18-36 seminar hours. 1-2 credits. Must be taken every semester of the program. The graduate student selects a research project topic, conducts the necessary background literature review, develops a protocol, obtains the necessary materials, instruments and human/animal use approvals as necessary, collects and analyzes the data, presents the findings in the form of a master's thesis, and prepares a manuscript for publication.

DENS 700 Basic Sciences and Graduate Dentistry
First year; spring course; 45 hours. 3 credits. Advanced level survey of topic areas related to the principles and practices of dentistry including: oral pathology, biochemistry and physiology, infection and immunity, pharmacology, biomaterials and genetics.

Endodontics

ENDO 522 Introduction: Specialty of Endodontics
Semester course; 80 laboratory hours. 2.5 credits. Restricted to first-year students. Utilizes laboratory exercises to review basic concepts and introduce the more complex technical procedures required to practice the clinical specialty of endodontics.

ENDO 530 Advanced Oral Pathology
Semester course; 13 seminar hours. 1 credit. Provides through a series of seminars, an in-depth knowledge of those specific areas of oral pathology that apply to endodontics.

ENDO 532 Management of Medical Emergencies in the Dental Office
Semester course; 20 seminar hours. 1 credit. Provides through a series of seminars, an in-depth level of knowledge in the management of medical emergencies in the dental office.

ENDO 560 Endodontic Therapy Lectures
Semester course; 36 lecture hours. 2 credits. Restricted to first-year students. Presents a series of lectures on clinical endodontic topics in order to familiarize the students with clinical endodontic procedures either in conjunction with or prior to the "Endodontic Topic Literature Reviews" on these specific clinical topics.

ENDO 650 Endodontic Topic Literature Review
Semester course; 36 seminar hours. 2 credits. Must be taken every semester of the program. Reviews topic literature pertaining to the scientific basis for endodontic procedures and the materials and techniques utilized in the clinical practice of endodontics. Discusses content of the reviewed literature and critically evaluates by means of abstracts and study questions.

ENDO 652 Endodontic Clinical Seminars
Semester course; 28 seminar hours. 2 credits. Must be taken every semester of the program. Requires students to present a seminar once each month in which difficult diagnostic cases, patient management problems and complex treatment cases are critiqued and treatment options discussed.

ENDO 654 Endodontic Management of the Medically Compromised Patient
Semester course; 14 seminar hours. 1 credit. Must be taken for two consecutive semesters. Provides students, through a seminar series, with an in-depth level of knowledge in the endodontic management of the medically compromised patient.

ENDO 656 Endodontic Current Literature Review
Semester course; 18 seminar hours. 1 credit. Must be taken every semester of the program. Provides a review of current journal literature that pertains to the scientific basis for endodontic procedures, materials and techniques currently being used in the clinical practice of endodontics. Discusses and critically evaluates the content of the reviewed literature. Requires written abstracts of all reviewed articles.

ENDO 680 Clinical Endodontics
Semester course; 153 clinical sessions. 5 credits. Must be taken every semester of the program. Permits students to receive supervised training in every type of clinical endodontic procedure. Provides students with experience in the management and treatment of cases which are the same types of complex non-surgical and surgical cases treated in a specialty practice of endodontics.

Oral and Craniofacial Molecular Biology

OCMB 510 Evidence-based Dentistry
Semester course; 13 lecture and 7 lab hours. 1 credit. Students work in small groups and analyze the research literature concerning an assigned topic related to preventative dentistry, arrive at a conclusion, then present their analyses and conclusions to the class by a PowerPoint presentation. Students will be provided with methods for accessing and evaluating dental research literature by means of an evidence-based approach. Graded S/U/F.

Orthodontics

ORTH 532 Biomechanics: Theoretical Basis for Tooth Movement
Semester course; 15 lecture/seminar hours. 1 credit. Introduces physical science of mechanics and engineering statics as applied to orthodontic force systems. Emphasizes equilibrium and the biological manifestation of force systems applied to the dentition and maxillary skeleton.

ORTH 620 Orthodontic Clinic for Non-orthodontic Graduate Students
Semester course; 30 clinical sessions. 1 credit. Must be taken every semester of the program. Allows residents to diagnose and treat limited orthodontic problems with special emphasis on the primary and mixed dentitions. Includes, but is not limited to, anterior and posterior crossbites, space and tooth loss, transverse or definitive crowding and tooth irregularities, oral habits, ectopic and other tooth eruption problems.

ORTH 650 Literature Review
Semester course; 30 seminar hours. 2 credits. Must be taken every semester of the program. Reviews classical articles in areas of special orthodontic interest. Establishes the state-of-the-art and existing information base. Gives special attention to research methodology and conclusions reached.

ORTH 652 Growth and Development
Semester course; 30 lecture/seminar hours. 2 credits. Must be taken every semester of the program. Discusses the increases in size and complexity that occur in the craniofacial region including variations in proportionality and related variations in facial form and dental occlusion. Provides special emphasis on compensations in skeletal and soft tissue structures. Examines the basis for prediction of change.

ORTH 654 Orthodontic Diagnosis and Treatment Planning
Semester course; 30 seminar hours. 2 credits. Must be taken every semester of the program. Considers and discusses available and theoretical options for clinical management of variations in facial form and dental occlusion.

ORTH 656 Current Literature
Semester course; 30 seminar hours. 2 credits. Must be taken every semester of the program. Presents in a journal-club format evaluation of current information in orthodontics and related disciplines. Includes special emphasis on research methodology and the contributions of current research to advances in orthodontics.
ORTH 658 Analysis of Orthodontic Treatment
Semester course; 22.5 seminar hours. 1.5 credits. Must be taken every semester of the program. Analyzes cephalometric and other objective measures of the outcomes of orthodontic therapy. Reviews treatment objectives with respect to actual changes effected in patients. Delineates changes resulting from therapy from normal variations in craniofacial development.

ORTH 660 Orthognathic Conference
Semester course; 15 seminar hours. 1 credit. Must be taken every semester of the program. Presents patients requiring coordinated orthodontic and oral surgery care. Emphasizes long- and short-term biologic stability of alterations in the structure and function of the craniofacial skeleton with increased emphasis on facial form and dental occlusion.

ORTH 662 Craniofacial Anomalies
Semester course; 15 lecture/seminar hours. 1 credit. Must be taken every semester of the program. Discusses the etiology and embryologic basis of congenital and acquired deformities in the craniofacial structures. Emphasizes syndromes with craniofacial manifestations and the diagnosis and treatment planning for patients with facial clefts.

ORTH 664 Orthodontic Interactions with Generalists and Other Dental Specialties
Semester course; 30 clinic/lecture/seminar hours. 2 credits. Must be taken every semester of the program. Provides supervised clinical experiences in treatment planning and treatment with general dental students and patients appropriate for general dental practices.

ORTH 680 Orthodontic Clinic
Semester course; 195 clinic sessions. 6.5 credits. Must be taken every semester of the program. Involves supervised experiences in treatment of a complete spectrum of normally occurring orthodontic problems in an environment simulating private practice.

Pediatric Dentistry

PEDD 510 Pediatric Advanced Life Support
Semester course; 15 lecture/seminar hours. 1 credit. Increases the awareness of the risk factors that may lead to using life support measures in the infant, child and adolescent. Stresses early warning signs and what to do in a cardiopulmonary emergency. Requires students to know how to start an IV, perform endotracheal intubation, know essential and useful drugs, recognize ventricular fibrillation, defibrillation and dysrythmias from the oscilloscope and paper recordings as well as drug therapy for dysrythmias.

PEDD 511 General Anesthesia Rotation
Semester course; 40 clinical sessions. 1.5 credits. Teaches general anesthesia with special emphasis in pediatrics. Allows students to become knowledgeable in pre-operative evaluation, risk assessment, assessing the effects of pharmacologic agents, venipuncture techniques, airway management, general anesthetic induction and intubation, administration of anesthetic agents, patient monitoring, prevention and management of anesthetic emergencies, recovery room management, postoperative appraisal and follow-up.

PEDD 514 Introduction to Pediatric Dentistry
Semester course; 30 lecture hours. 2 credits. Introduces material in pediatric dentistry. Involves didactic, clinical and laboratory portions.

PEDD 572 Pediatric Dental Emergency Service
Semester course; 30 clinical sessions. 1 credit. Must be taken for two consecutive semesters. Graduate students are scheduled for emergency services on a weekly basis. Offers experience in the assessment and management of orofacial trauma, dental pain and infections.

PEDD 612 Seminar Series: Pediatric Dentistry and Medicine
Semester course; 30 lecture/seminar hours. 2 credits. Must be taken every semester of the program. Provides an arena for students to present seminars in either a clinical area or medical conditions of interest to pediatric dentists. Gives students practical experience in giving formal presentations and provides him/her with information related to clinical subject area(s) with medical conditions about which pediatric dentists should be knowledgeable.

PEDD 620 Pediatric Medicine Rotation
Semester course; 40 clinical sessions. 1.5 credits. Requires students to obtain and evaluate medical histories, parental interviews, system-oriented physical examinations, clinical assessments of healthy and ill patients, selection of laboratory tests and evaluation of data, evaluation of physical, motor and sensory development, genetic implications of childhood diseases, the use of drug therapy in the management of diseases and parental management through discussions and explanations.

PEDD 640 Clinical Teaching
Semester course; 30 clinical sessions. 1 credit. Must be taken every semester of the program. Lectures and clinical instruction involving contact with third and fourth-year dental students. Provides teaching experience in diagnosis and treatment planning, restorative preparations and management of children's behavior.

PEDD 650 Literature Review
Semester course; 30 lecture/seminar hours. 2 credits. Must be taken every semester of the program. Reviews literature related to all aspects of the pediatric patient. Emphasizes the ability students to discuss the content of the articles and to critically evaluate it. Stresses the integration of new material with previously discussed literature and collateral material. Uses the reading list from the American Board of Pediatric Dentistry.

PEDD 654 Treatment Planning Seminar
Semester course; 30 lecture/seminar hours. 2 credits. Must be taken every semester of the program. Provides diagnosis and treatment planning of the child, adolescent and special patient. Follows up on records on completed cases, which also are presented and evaluated. Discusses the techniques employed and the justification of the treatment.

PEDD 656 Current Literature Review
Semester course; 6 lecture/seminar hours. 0.5 credit. Must be taken every semester of the program. Discusses articles from recent publications relating to all aspects of pediatric dentistry. Requires students to review "Practical Reviews in Pediatric Dentistry," a continuing education program sponsored by the American Academy of Pediatric Dentistry. Includes a review of cassettes on current pediatric dentistry by students every other month.

PEDD 680 Pediatric Dental Clinic
Semester course; 120 clinical sessions. 4 credits. Must be taken every semester of the program. Provides for the clinical management of pediatric dental patients. Provides experiences in the treatment of infants, preschool children, adolescent and special patients. Stresses pharmacological and non-pharmacological techniques and behavior management.

Periodontics

PERI 508 Physical Diagnosis
Semester course; 30 lecture hours. 2 credits. Provides lectures and hands on experience in physical diagnosis, history taking, general physical examination and review of major organ systems.

PERI 511 Anesthesiology Rotation
Semester course; 45 clinical sessions. 1.5 credits. Provides students with experience in general anesthesia under the direction of the dental anesthesiologist. Emphasizes operating room procedures, airway management, intravenous technique, anesthetics and resuscitative procedures. Includes clinical management of conscious sedation cases.

PERI 512 Conscious Sedation
Semester course; 30 lecture/seminar hours. 2 credits. Reviews concepts of parental conscious sedation techniques to include anatomy and physiology of the respiratory, cardiovascular and central nervous system, drug pharmacology, intravenous technique, prevention, recognition and management of complications, management of emergencies, physiologic monitoring and equipment, basic life support and advanced cardiac life support.

PERI 514 Introduction to Periodontics
Semester course; 90 lecture/seminar hours. 3 credits. Provides students with an introduction to the clinical practice of periodontics. Emphasizes diagnosis, etiology, prognosis, treatment planning, initial therapy, therapeutic approaches, suturing techniques, oral hygiene and dental photography.

PERI 515 Internal Medicine Rotation
Semester course; 45 clinic sessions. 1.5 credits. Provides students with experience in internal medicine under the direct supervision of the Department of Internal Medicine. Emphasizes hospital procedures and management of the medically-compromised patient.

PERI 520 Principles of Periodontics
Semester course; 30 lecture/seminar hours. 2 credits. Must be taken for two consecutive semesters. Reviews the principles of the basic science of periodontology, including anatomy of the periodontium, classification, etiology, diagnosis, scaling and root planing, and treatment planning. Reviews the indications and contraindications for management of complex periodontal problems. Reviews the principles of non-surgical and surgical techniques.
PERI 552 Implantology
Semester course; 16 lecture/seminar hours. 1 credit. Covers the historical review of dental implants, including biologic principles, techniques and systems; diagnosis, interdisciplinary considerations, treatment planning and indications and contraindications for implants; wound healing for implants, including osseointegration, surgical techniques and implant maintenance. Provides a hands-on technique laboratory.

PERI 619 Clinical Pathology Rotation
Semester course; 21 clinic sessions. 0.5 credit. Provides instruction in patient assessment, biopsy technique, assessment of tissue preparations and review of oral histologic slide materials.

PERI 630 Medicine: Oral Medicine Seminar
Semester course; 26 seminar hours. 1 credit. Must be taken every semester of the program. Emphasizes diagnosis, pathogenesis, oral manifestations and management of systemic diseases. Reviews the management of the medically-compromised patient, including laboratory procedures, pharmacology, hematology and reviews of the cardiovascular, respiratory, endocrine and neurologic systems. Discusses and critically evaluates medical and oral medicine topics relative to management of the periodontal patient.

PERI 650 Periodontal Literature Review
Semester course; 48 seminar hours. 3 credits. Must be taken every semester of the program. Reviews the periodontal literature from early classic articles to current publications pertaining to the scientific basis for periodontal procedures. Reviews the concepts of diagnosis, etiology, epidemiology, pathogenesis, therapy, maintenance of periodontal diseases and implantology. Discusses content of the literature by means of abstracts and study questions.

PERI 654 Treatment Plan: Case Presentations
Semester course; 12 seminar hours. 1 credit. Must be taken every semester of the program. Emphasizes the interpretation the medical and dental histories, radiographic and clinical findings, diagnosis, etiology, prognosis, treatment planning, therapy and supportive periodontal care. Discusses the content of reviewed cases by written and oral presentations. Requires the student to assimilate and interpret clinical findings.

PERI 656 Current Literature Review
Semester course; 36 seminar hours. 4 credits. Must be taken every semester of the program. Provides an in-depth review of contemporary periodontal literature. Discusses content of the reviewed literature by means of abstracts and discussion.

PERI 680 Clinical Periodontics
Semester course; 160 clinic sessions. 5 credits. Must be taken every semester of the program. Provides supervised training in periodontics. Provides the student with the experience in the treatment and management of patients with various types and severities of periodontal diseases. Emphasizes diagnosis, treatment planning, prognosis, scaling and root planning, non-surgical and surgical techniques. Provides experience in the treatment of advanced periodontal cases and more complex surgical techniques including preprosthetic, orthodontic, periodontal plastic and mucogingival procedures, guided tissue regeneration, guided bone regeneration and implant surgical techniques.

PERI 719 Specialty Practice Management
Semester course; 22 seminar hours. 0.5 credit. Must be taken for two consecutive semesters. Provides the student with experience in office management. Requires visits to specialty offices to familiarize the student with contemporary modes of practice administration and patient management.
School of Education
ADMS 500 Workshops in Education
Semester course; 1-3 credits, repeatable for maximum of six credits. Designed to focus on a single topic within a curriculum area, the workshop offers graduate students exposure to new information strategies and materials in the context of a flexible instructional framework. Activities emphasize a hands-on approach with direct application to the educational setting.

ADMS 600 Public School Administration
Semester course; 3 lecture hours. 3 credits. An overview of the theory and practice of public school administration. Emphasis on the governance of education and leadership roles of school boards, superintendents, principals and supervisors. Leadership theories and characteristics of effective management systems related to student discipline and academic performance, school safety, internal and external communications, and coordination with outside agencies. Appropriate field-based project relating theory to practice will be required.

ADMS 601 Processes of Instructional Leadership
Semester course; 3 lecture hours. 3 credits. Examines processes of instructional leadership in schools. Primary focus on developing school leadership skills necessary to provide a positive working environment through collaboration and team-building, as well as professional opportunities including supervision and evaluation of instruction. Focus will be on best practices that lead to school cultures that build communities of learning. Appropriate field-based project relating theory to practice will be required.

ADMS 602 Seminar in Elementary School Administration
Semester course; 3 lecture hours. 3 credits. Problems and issues in elementary school leadership. Major responsibilities of the elementary school principal. Enrollment limited to specialists in administration.

ADMS 603 Seminar in Secondary School Administration
Semester course; 3 lecture hours. 3 credits. Problems and issues in secondary school leadership. Major responsibilities of the secondary school principal. Enrollment limited to specialists in administration.

ADMS 605 Organizational Theory, Structure and Culture in Educational Settings
Semester course; 3 lecture hours. 3 credits. A study of organizational theory, structure, and culture relating to schools. Emphasis on conceptual understandings needed for practical implementation.

ADMS 606 Organizational Behavior and Change in Educational Settings
Semester course; 3 lecture hours. 3 credits. A study of organizational concepts and practices in educational contexts. Emphasis on both conceptual understandings and specific professional skills relating to diagnosis and development.

ADMS 607 Principles of Educational Leadership
Semester course; 3 lecture hours. 3 credits. Develop understandings for school leaders of effective leadership in organizations, personal leadership styles, and modifying leadership practices. Leadership with respect to vision building, organizational communications, motivating others, and group problem solving will serve as major areas of study. Lecture, individual study, group work and fieldwork will serve as major means of course delivery.

ADMS 610 School and Community Relations
Semester course; 3 lecture hours. 3 credits. Provides a conceptual and philosophical framework for evaluation and development of practices involved in implementing desirable school and community relations programs that focus on unique needs of communities. Special emphasis given to skills necessary to identify significant issues, assess current practice and engage in the processes involved in building and maintaining exemplary school-community programs. Appropriate field-based project relating theory to practice will be required.

ADMS 611 School Law
Semester course; 3 lecture hours. 3 credits. Legal aspects of school administration that include constitutional and statutory provisions and court decisions. Relationship of legal aspects to governance of schools in Virginia will be emphasized. Appropriate field-based project relating theory to practice will be required.

ADMS 620 Improving School Programs and Performance
Semester course; 3 lecture hours. 3 credits. Introduction to principles of leadership for the improvement of school programs and performance. Participants discuss current literature and models of school improvement with an emphasis on identification, selection and measurement of appropriate student and school performance indicators. An understanding of school culture and change, the importance of planning for change, and the role of data in the process of change are topics included. Appropriate field-based project relating theory to practice will be required.

ADMS 621 Management of School Operations and Support Programs
Semester course; 3 lecture hours. 3 credits. Developing understanding and practices of the school principal with respect to key elements of managing school operations and support programs. Special attention will be given to goal setting for programs, securing, organizing and managing human, material and financial resources. Attention will be given to costs/time-effective practices and accountability.

ADMS 632 Administration and Supervision of Special Education
Semester course; 3 lecture hours. 3 credits. Examination of instructional practices and legal issues related to providing school programs for students with special needs. Appropriate field-based project relating theory to practice will be required.

ADMS 640 Human Resource and Fiscal Management
Semester course; 3 lecture hours. 3 credits. A study of theories and policies related to resource projection and management in schools and school divisions. Finance topics include budget, purchasing and accounting, and procedures for obtaining equipment and materials. Human resource topics include staffing requirements, hiring, evaluation and dismissal procedures, and staff-personnel relationships. Appropriate field-based project relating theory to practice will be required.

ADMS 641 School Personnel Administration
Semester course; 3 lecture hours. 3 credits. A study of the personnel function in educational organizations. Designed to explore techniques and problems of staff-personnel relationships in contemporary education.

ADMS 643 The Community School
Semester course; 3 lecture hours. 3 credits. The development and utilization of the community school concept will be examined. Community-wide use of school facilities and the involvement of the total community in the learning process will be studied. Emphasis will be placed on the physical plant design, organizational structure, staffing and curriculum of the community school. The utilization of the community school to implement "lifelong learning" will be stressed.

ADMS 647/TEDU 647 Educational Technology for School Leaders
Semester course; 3 lecture hours. 3 credits. Provides an overview of the impact of technology, particularly Web-based technologies, on K-12 instruction, from pedagogical considerations and associated tool choices to more pragmatic leadership issues of planning, funding and faculty development. This course is designed for administrators, teacher leaders and other interested professionals who are or intend to be leaders in technology.

ADMS 651 Topics in Education
Semester course; 1-3 credits, repeatable for maximum of nine credits. Prerequisite: Check with department for specific prerequisites. A course for examination of specialized issues, topics, readings or problems in education.

ADMS 670 Administrative Internship I
Semester course; 1 lecture hour. 1 credit. On-campus course. This course must be taken as one of the first courses in the first semester of enrollment. The course serves as an orientation to the internship experience, which is an integral component throughout the master's and/or post-master's program of studies. Students will learn the specifics of the entire internship component of the program, such as the 320 internship hours required, the scope of internship work, and the variety of experiences needed and means by which all internship experiences are to be documented throughout the program. Students will develop their individual internship plans, which will help them through their internship experiences throughout their entire program. This plan will include specific field experiences in each required course as well as plans that will be executed in Administrative Internship II and Administrative Internship III, such that a total of 320 hours of experiences are accrued and documented by the end of the program. Graded as S/U/F.

ADMS 671 Administrative Internship II
Semester course; 1 lecture hour. 1 credit. Prerequisites: full admission status; no grades of Incomplete; evidence provided of meeting technology standards and completing child abuse/neglect recognition.
under supervision of an approved professional. Externship activities monitored and evaluated by university faculty.

**ADMS 701 Education Policy Research**
Semester course; 3 lecture hours. 3 credits. Examines a set of applied research practices undertaken within a diverse community of scholars and analysts and that have implications for education. Explores processes involved in developing and implementing educational policy. Emphasis is given to the roles of federal and state governments in policymaking with attention to problems encountered in implementing educational policies. Focuses on research approaches relevant to policy research.

**ADMS 702 Educational Administration: Contemporary Theory and Practice**
Semester course; 3 lecture hours. 3 credits. Prerequisite: ADMS 670. Students will study and engage in dialogue related to the critical role of education in a democratic society in a rapidly changing and increasingly complex world. Through a focused discussion of theories and concepts such as democratic schools, social justice, critical theory and power, feminism, critical race theory, and difference/normalization, students come to understand the possible roles education can play in society and their need to continuously reflect on their own vision for leadership in public schools.

**ADMS 703 Leadership for Social Justice and Equity in Education**
Semester course; 3 lecture/seminar hours. 3 credits. Students will study and engage in dialogue related to the critical role of education in a democratic society in a rapidly changing and increasingly complex world. Through a focused discussion of theories and concepts such as democratic schools, social justice, critical theory and power, feminism, critical race theory, and difference/normalization, students come to understand the possible roles education can play in society and their need to continuously reflect on their own vision for leadership in public schools.

**ADMS 704 Equitability in the Distribution of School Financial Resources**
Semester course; 3 lecture hours. 3 credits. Prerequisite: ADMS 670. In addition to a traditional examination of some of the aspects of the economic, legal, financial and budgeting policies affecting the K-12 education system in the U.S., the social justice implications associated with several established theories and policies in the field of school finance are examined.

**ADMS 705 Planning Educational Facilities**
Semester course; 3 lecture hours. 3 credits. Study of the theory, principles, criteria, procedures and practices of planning educational facilities and the modernization, maintenance and operation of existing facilities.

**ADMS 706 Leadership Perspectives on Learning**
Semester course; 3 lecture hours. 3 credits. Explores contemporary leadership perspectives on learning. This general theme is refined into three focus areas of current theory and practice: perspectives on what it means to learn, the ways in which digital technology factors into teaching and learning, and perspectives on the future of the formal K-12 learning enterprise.

**ADMS 707 The Politics of Education**
Semester course; 3 lecture hours. 3 credits. Prerequisite: ADMS 670. In addition to a traditional examination of some of the aspects of the economic, legal, financial and budgeting policies affecting the K-12 education system in the U.S., the social justice implications associated with several established theories and policies in the field of school finance are examined.

**ADMS 704 Equitability in the Distribution of School Financial Resources**
Semester course; 3 lecture hours. 3 credits. Prerequisite: ADMS 670. In addition to a traditional examination of some of the aspects of the economic, legal, financial and budgeting policies affecting the K-12 education system in the U.S., the social justice implications associated with several established theories and policies in the field of school finance are examined.

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**ADMS 707 The Politics of Education**
Semester course; 3 lecture hours. 3 credits. Prerequisite: ADMS 670. In addition to a traditional examination of some of the aspects of the economic, legal, financial and budgeting policies affecting the K-12 education system in the U.S., the social justice implications associated with several established theories and policies in the field of school finance are examined.

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**ADMS 705 Planning Educational Facilities**
Semester course; 3 lecture hours. 3 credits. Study of the theory, principles, criteria, procedures and practices of planning educational facilities and the modernization, maintenance and operation of existing facilities.

**ADMS 706 Leadership Perspectives on Learning**
Semester course; 3 lecture hours. 3 credits. Explores contemporary leadership perspectives on learning. This general theme is refined into three focus areas of current theory and practice: perspectives on what it means to learn, the ways in which digital technology factors into teaching and learning, and perspectives on the future of the formal K-12 learning enterprise.

**ADMS 707 The Politics of Education**
Semester course; 3 lecture hours. 3 credits. Prerequisite: ADMS 670. In addition to a traditional examination of some of the aspects of the economic, legal, financial and budgeting policies affecting the K-12 education system in the U.S., the social justice implications associated with several established theories and policies in the field of school finance are examined.
employed by corporate and public HRD and training organizations to design, deliver and evaluate learning for adults. Topics will include: online mediated learning modules; technology products employed domestically and globally; basic decision-making strategies used in choosing technology-enabled learning solutions; a critique of available instructional technology resources; critique of the multicultural implications for using mediated learning technologies domestically and globally.

**ADLT 607 Writing Instruction for Adult Learners**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Teachers licensed in the state of Virginia who wish to apply this course to the five-course endorsement in adult literacy must take this course to satisfy one of the course requirements; however, a teaching license is not a prerequisite for taking the course. Designed for individuals interested in teaching adult literacy learners. Course participants will study and practice methods for the teaching of writing. This course is designed to provide an overview of the practices, research and application of instructional techniques for effectively working with adult learners in the writing classroom. Participants will be introduced to these techniques through readings from various Web sites, online documents and a required textbook.

**ADLT 608 Adult Education Practicum**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Teachers licensed in the state of Virginia who wish to apply this course to the five-course endorsement in adult literacy must take this course to satisfy one of the course requirements; however, a teaching license is not a prerequisite for taking the course. Designed for individuals interested in teaching adult literacy learners. This 120-hour field-based capstone experience for adult education students is an integral component of the professional preparation of adult education educators. The practicum must be supervised jointly by the adult education adviser at VCU’s School of Education and the field supervisor in the adult education program in which the experience is being conducted.

**ADLT 610 Consulting Skills In Adult Learning Environments**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ADLT 601 or permission of instructor. An introduction to the consultation skills necessary to effect change when the educator is in a position of influence, rather than direct control or management responsibility. Presents historical and theoretical models of change, facilitation skills necessary for introducing and sustaining change, strategies for dealing with resistance, and ethical issues involved in consultation. Students gain practical experience by conducting an intervention as the major project assignment in the course.

**ADLT 612 Learning in Groups and Teams**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ADLT 601 or permission of instructor. Explores fundamentals of learning in groups and teams, including effects of leadership, group member roles and processes, performance, development, goals, and culture. Examines group theory, models and practices of collective learning. Addresses the situated nature of learning, effects of social context and the concepts inherent in sustaining communities of practice.

**ADLT 620 Human Resource Development Overview**
Semester course; 3 lecture hours. 3 credits. Provides an overview of the HRD field, to include theories, practices and emerging concepts. Emphasis is on roles, functions and responsibilities of the HRD practitioner in supporting the strategies, mission and goals of the enterprise, whether public, private or nonprofit.

**ADLT 621 Skills Development for Human Resource Development**
Semester course; 3 lecture hours. 3 credits. Develops skills and understandings critical to success as an HRD practitioner. Exposes students to techniques of instruction and survey instruments to gauge organizational climate and learning style differences. Emphasizes practical experience and issue analysis in gaining HRD skills that can be immediately employed.

**ADLT 622 Human Resource Development Strategies and Interventions**
Semester course; 3 lecture hours. 3 credits. Examines organizational development, nature of interventions, when to use them (and not use them), and a variety of models for aligning human resources capabilities with organizational needs. Focuses on introduction of change and transformation of organizational culture.

**ADLT 623 Organizational Learning**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ADLT 620 or permission of instructor. Examines the theoretical basis for organizational learning and the practices inherent in developing a learning organization. Examines organizational culture and socialization; systems thinking; organizations as interpretive systems; the leader’s role in creating, sustaining and changing culture; strategies for enhancing collective learning; distributed cognition; and strategies for knowledge management.

**ADLT 625 Change Strategies for HRD Practitioners**
Semester course; 3 lecture hours. 3 credits.
Prerequisites: ADLT 620 and 623 or permission of instructor. Develops skills in change intervention strategies by employing the theoretical frameworks of organization development and organization transformation to address critical organizational issues and problems. Explores the HRD practitioner’s role in facilitating organizational change through action research, action science, action learning and large-scale, whole-system interventions. Examines the differing roles and ethical issues for improving organizational effectiveness with special attention to organizational culture and a systems perspective of change.

**ADLT 632/EDUS 632 The Changing Face of Higher Education**
3 credits. Examines how higher education is changing and explores the reasons for these changes, studies how the academy is responding to social pressures and explores scenarios for future change.

**ADLT 636 Capstone Seminar in Action Learning**
Semester course; 3 lecture hours. 3 credits.
Prerequisites: Restricted to students who have completed all other foundation and core courses or are taking this course in conjunction with the final specialty track courses in the M.Ed. in Adult Learning program; permission of adviser required. An integrative end-of-program course that utilizes skills and knowledge gained in all earlier courses, including philosophical and theoretical assumptions of adult learning and strategies for creating effective individual and collective learning environments. Students consult with a community-based, educational, nonprofit or for-profit organization using action learning methods of inquiry to solve a real organizational problem. Requires synthesis of knowledge and expertise in all aspects of adult learning and demonstrated proficiency in research and evaluation skills appropriate for the master’s degree level. An end-of-semester presentation and consulting report are provided to the organization’s leaders.

**ADLT 640 Theory and Practice of eLearning Integration Into Adult Learning Environments**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ADLT 601 or permission of instructor. Provides learners with a theoretical foundation and rationale for the successful integration of eLearning into formal and informal adult learning environments. This course begins with an overview of educational theory and social constructivist teaching philosophy before addressing the fundamental issues that instructional designers should consider when designing, delivering and assessing eLearning in adult learning environments. Note: This is a hybrid course.

**ADLT 641 Exploration of Digital Media for Adult Learning**
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ADLT 601 or permission of instructor. Designed to engage students in an exploration of digital media to enhance adult learning. Through hands-on experience with tools, examination of emerging media formats and the evaluation of course learning products, students will learn to create, critique and explore a variety of digital media to support learning in a variety of instructional contexts. Special emphasis will be placed on using digital technology tools to support communication, knowledge building and learning in both formal and informal adult learning settings.

**ADLT 642 Design Challenges in Creating eLearning for Adults**
Semester course; 3 lecture hours. 3 credits.
Prerequisites: ADLT 640 and 641. Provides learners who have developed a deep understanding of the theoretical and philosophical underpinnings of instructional design in eLearning environments through ADLT 640 and who have developed fluency in developing content using new freely available digital media tools in ADLT 641 with an opportunity to undertake a major project in eLearning design. Note: This is a hybrid course.

**ADLT 650 Adult Literacy and Diversity**
Semester course; 3 lecture hours. 3 credits.
Prerequisites: ADLT 640 and 641. Provides learners who have developed a deep understanding of the theoretical and philosophical underpinnings of instructional design in eLearning environments through ADLT 640 and who have developed fluency in developing content using new freely available digital media tools in ADLT 641 with an opportunity to undertake a major project in eLearning design. Note: This is a hybrid course.
ADLT 700 Technologically Mediated Adult Learning Systems
Semester course; 3 lecture hours. 3 credits. A survey of the current technologically mediated adult learning systems used in corporate, private, public, military and post-secondary educational environments. Critiques the underlying philosophical and psychological theories upon which such systems are based. Examines these mediated delivery systems in light of contemporary adult learning theories and four adult education/HRD perspectives: Technology as Curriculum, Technology as a Delivery Mechanism, Technology as a Complement to Instruction and Technology as an Instructional Tool. Identifies future trends and issues in adult mediated learning systems.

ADLT 701 Advanced Program Planning in Adult Education and Human Resource Development
Semester course; 3 lecture hours. 3 credits. Prerequisites: ADLT 602 Adult Program Planning, Management and Evaluation or permission of the instructor. Analyzes current approaches to program planning in adult education and human resource development. Explores specific aspects of program planning, including needs analysis, managing large-scale program operations and interorganizational relationships.

ADLT 702 Seminal Readings in Adult Learning Literature
Semester course; 3 lecture hours. 3 credits. A seminal readings course to explore some of the prominent classics in adult learning literature. Designed for doctoral students in adult learning and other disciplines in which knowledge and understanding of the theoretical underpinnings of adult education is desirable as a foundation for effective pedagogy andragogy. While prior participation in a master's level adult learning theories class may be beneficial, it is not a prerequisite.

ADLT 703 The Adult Education and Human Resource Development Consultant
Semester course; 3 lecture hours. 3 credits. Appropriate prerequisites required or permission of the instructor. Emphasizes the roles, responsibilities and skills of internal and external consultants working with adult education and/or human resource development organizations. Analyses change, intervention and stabilization processes, the roles and functions of consultants, phases of the consulting process, adoption and diffusion of consultant innovations and diagnostic skills of consultants. Critiques current consultant intervention models and strategies.

ADLT 704 Groups, Teams and Organizational Learning
Semester course; 3 lecture hours. 3 credits. A critical analysis and evaluation of how human resource development draws on group dynamics, team related methodologies and organizational learning to create learning environments, analyze problems, build organizational capabilities and refine group processes.

ADLT 705 Global Human Resource Development
Semester course; 3 lecture hours. 3 credits. Provides an in-depth awareness of how HRD practices must be modified when dealing with a global workforce. Probes a variety of multicultural dimensions in elevating cultural awareness and sensitivity. Emphasizes building effective HRD programs in cross-cultural contexts.

Athletic Training

ATTR 521 Pathomechanics of Sports Injuries
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Athletic Training Program. Addresses musculoskeletal and sports injury mechanisms from a pathomechanical and pathophysiological perspective. Focuses on acute trauma and repetitive stress injuries to the musculoskeletal system. Emphasizes evaluation and diagnostic procedures and the pathophysiology and evaluation of mild head injuries commonly acquired as part of physical activity.

ATTR 610 Research in Athletic Training I
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Athletic Training Program. Will explore the different types of research used by athletic training researchers. Students will develop skills for searching the scientific literature related to athletic training practice. Students will learn how to select and focus a research topic. Students will critically review the literature and evaluate selected research articles. Students will develop a critical review of the literature and draft a research proposal related to an issue in athletic training practice.

ATTR 620 Research in Athletic Training II
Semester course; 3 lecture hours. 3 credits. Prerequisite: ATTR 610. A continuation of ATTR 610. Students will progress their research project through finalizing their research methods, submitting their IRB and pilot testing. Topics covered include reliability and validity of measures, statistical decision making, and the t-test.

ATTR 625 Acute Care of Athletic Injuries
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Athletic Training Program. Students will develop an understanding of the basic clinical practice concepts utilized by certified athletic trainers in the recognition, prevention, treatment and disposition of athletics-related illnesses and injuries.

ATTR 630 Research in Athletic Training III
Semester course; 3 lecture hours. 3 credits. Prerequisite: ATTR 620. A continuation of ATTR 620. Students will progress their research project through collecting and analyzing data, preparing a journal-ready manuscript and preparing an abstract and presentation for submission. Topics covered will include the publication process, writing the results and discussion for research manuscripts.

ATTR 635 Evaluation of Athletic Injuries
Semester course; 3 lecture hours. 3 credits. Prerequisite: ATTR 521. Addresses assessment of musculoskeletal injury, mild head injury and conditions commonly acquired as part of physical activity. Focuses on evaluation and diagnostic procedures associated with these injuries and conditions.

ATTR 640 Therapeutic Modalities in Athletic Training
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Athletic Training Program. Corequisite: ATTR 645. Provides knowledge of the proper use of therapeutic modalities in the treatment of athletic injuries in physically active individuals.

ATTR 641 Therapeutic Exercise in Athletic Training
Semester course; 3 lecture hours. 3 credit hours. Prerequisite: admission to the Athletic Training Program. Corequisite: ATTR 646. Acquaints students with the proper use of therapeutic exercise in the treatment and rehabilitation of athletic injuries in physically active individuals. Includes the use of therapeutic exercise in the treatment of groin, thigh, hip, knee, lower leg, ankle, foot, shoulder, elbow, wrist, hand, finger and back injuries in physically active individuals.

ATTR 645 Laboratory in Therapeutic Modalities
Semester course; 4 laboratory hours. 2 credits. Corequisite: ATTR 640. Introduces athletic training students to the principles and procedures involved in the clinical application of therapeutic modalities to the physically active.

ATTR 646 Therapeutic Exercise Laboratory in Athletic Training
Semester course; 4 laboratory hours. 2 credits. Corequisite: ATTR 641. Designed to acquaint students with the proper use of therapeutic exercise in the treatment of athletic injuries in physically active individuals. Will include skills of therapeutic exercise used in the treatment of groin, thigh, hip, lower leg, ankle, foot, shoulder, elbow, wrist, hand, finger and back athletic injuries.

ATTR 650 Anatomical Basis of Sports Medicine
Semester course; 3 lecture hours. 3 credits. Prerequisite: ATTR 521. Course will include dissection of the human cadaver and will emphasize the musculoskeletal, articular, nervous, and vascular systems. Dissection experiences will be supplemented with group presentations. The role of anatomical structures as they relate to athletic injury mechanisms, evaluation, treatment and rehabilitation will be emphasized.

ATTR 655 Medical Aspects in Athletic Training
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Athletic Training Program. Course will present the practical components of clinical medicine to include pathology and pharmacology management of acute and chronic injuries as seen in athletes.

ATTR 670 Organization and Administration in Athletic Training
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Athletic Training Program. Students will be acquainted with the proper organization and management techniques used by certified athletic trainers in health care administration of athletic training programs.
ATTR 685 Clinical Experience in Athletic Training I
Semester course; 3 lecture hours. 4 credits. Prerequisite: ATTR 625. Provides a field experience emphasizing acute injury management, injury pathology and injury prevention. A directed clinical/field experience designed to satisfy the clinical education requirements for the entry-level athletic trainer. As part of this experience students will be assigned to an NATABOC-certified athletic trainer at an appropriate clinical site. Students will be assigned to intercollegiate, interscholastic or professional sports organizations, rehabilitation facilities, or other health care facilities. Course also will assess specific clinical proficiencies required for the practice of athletic training.

Counselor Education

CLED 520/WMNS 520 Gender Issues in Counseling
Semester course; 3 lecture hours. 3 credits. Overview of gender issues and their relationship to the counseling process. Class focuses on understanding the unique issues men and women bring to counseling and providing appropriate counseling interventions. Focus is on appropriate gender developmental tasks and how diversity in age, religion, race, ethnicity, socioeconomic status and sexual orientation relates to relationships and to counseling men and women.

CLED 525 Clinical Experience in Athletic Training II
Semester course; 3 lecture hours. 4 credits. Prerequisites: ATTR 670. Provides a field experience designed to satisfy the clinical education requirements for the entry-level athletic trainer. As part of this experience students will be assigned to an NATABOC-certified athletic trainer at an appropriate clinical site. Students will be assigned to intercollegiate, interscholastic or professional sports organizations, rehabilitation facilities, or other health care facilities. Course also will assess specific clinical proficiencies required for the practice of athletic training.

CLED 528/WMNS 528 Clinical Experience in Athletic Training III
Semester course; 3 lecture hours. 4 credits. Prerequisites: ATTR 670 and 675. Provides a field experience emphasizing therapeutic modalities and the evaluation of upper extremity, lower extremity, spinal and head injuries. A directed clinical/field experience designed to satisfy the clinical education requirements for the entry-level athletic trainer. As part of this experience students will be assigned to an NATABOC-certified athletic trainer at an appropriate clinical site. Students will be assigned to intercollegiate, interscholastic or professional sports organizations, rehabilitation facilities, or other health care facilities. Course also will assess specific clinical proficiencies required for the practice of athletic training.

CLED 529 Clinical Experience in Athletic Training IV
Semester course; 4 lecture hours. 4 credits. Prerequisites: ATTR 670 and 676. Provides a field experience emphasizing therapeutic exercise prescription and techniques, general medical conditions, and pharmacology. A directed clinical/field experience designed to satisfy the clinical education requirements for the entry-level athletic trainer. As part of this experience students will be assigned to an NATABOC-certified athletic trainer at an appropriate clinical site. Students will be assigned to intercollegiate, interscholastic or professional sports organizations, rehabilitation facilities, or other health care facilities. Course also will assess specific clinical proficiencies required for the practice of athletic training.

CLED 530 Clinical Experience in Athletic Training V
Semester course; variable hours. 6-9 credits. Prerequisite: ATTR 670. Provides a field experience emphasizing administrative and professional aspects of athletic training. A directed clinical/field experience designed to satisfy the clinical education requirements for the entry-level athletic trainer. As part of this experience students will be assigned to an NATABOC-certified athletic trainer at an appropriate clinical site. Students will be assigned to intercollegiate, interscholastic or professional sports organizations, rehabilitation facilities, or other health care facilities. Course also will assess specific clinical proficiencies required for the practice of athletic training.

CLED 606 Assessment Techniques for Counselors
Semester course; 3 lecture hours. 3 credits. Principles and techniques involved in selecting, scoring and interpreting standardized and nonstandardized assessment instruments used by counselors.

CLED 607 Multicultural Counseling in Educational Settings
Semester course; 3 lecture hours. 3 credits. Prerequisite: instructor approval. A study of personal, social, political, affective and behavioral considerations of diversity. Multicultural competencies including awareness, knowledge and skills in counseling are emphasized. Efforts will be made to provide school counselors and postsecondary student affairs professionals with practical skills, strategies and techniques for use when working with students and families from a variety of cultural backgrounds.

CLED 608 Practicum: College Student Development and Counseling
Semester course; 3 lecture hours. 3 credits. Prerequisites: CLED 602 and 603. Seminar and supervised field experience in student services in postsecondary educational settings.

CLED 610 Counseling in Elementary and Middle Schools
Semester course; 3 lecture hours. 3 credits. An intensive study of school counseling programs for children and young adolescents. Emphasizes the role of elementary and middle school counselors in developmental guidance. Methods for classroom guidance will be discussed.

CLED 614 Legal, Ethical and Professional Issues in Counseling
Semester course; 3 lecture hours. 3 credits. Study of professional, legal and ethical issues in counseling. Students will gain knowledge of ethical codes, legal standards and professional issues in counseling. Focuses on developing ethically sensitive practices for counseling clients from diverse backgrounds and developing advocacy processes to address institutional and social barriers that impede access, equity and successful therapeutic interventions for clients.

CLED 620 Student Development Services in Higher Education
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. An overview of the organization and management of student services in postsecondary institutions. Areas such as admissions, career services, academic advising, residential life, financial aid, student development services, student union programming and management, and student activities are reviewed.

CLED 621 Secondary School Counseling Seminar
Seminar course; 3 lecture hours. 3 credits. An advanced course designed to provide a means for intensive study of secondary school counseling. The approach will be to integrate professional knowledge and skills from various disciplines as they relate to the work of the secondary school counselor.

CLED 631/EDUS 631 American College and University
3 credits. Examines historical and contemporary foundations of American higher education through the
study of leading developments and of contemporary issues relating to the curriculum, aims and objectives and current directions of American colleges, universities and other institutional settings of higher education. Formerly ADLT/EDUS 631.

CLED 633/EDUS 633 Academic Leadership in Higher Education
3 credits. Analyzes how leadership in higher education is similar to and different from leadership in other organizational settings, explores challenges for leadership (such as access, cost and social responsiveness) and examines emerging leadership roles at various levels of the academic organization. Formerly ADLT/EDUS 631.

CLED 642 Organization and Administration of Guidance Services
Semester course; 3 lecture hours. 3 credits. A study of organizational principles and procedures necessary for the effective administration of guidance services. Consideration is given to procedures used in establishing guidance programs or modifying existing ones (or both), including the study of various community resources that can contribute to more efficient guidance services.

CLED 672 Internship
Semester course. 3 or 6 credit hours. May be repeated for a total of six credit hours. Prerequisite: Completion of all other CLED courses required for program. Seminar and supervised field instruction experience for counselors in K-12 settings or professionals in postsecondary settings. Designed to extend professional competencies under supervision of an approved licensed professional school counselor (K-12 settings) or approved student services professional (postsecondary settings). A total of 600 clock hours is required.

Early Childhood Special Education

ECSE 601 Assessment of Infants and Young Children with Disabilities
Semester course; 3 lecture hours. 3 credits. Provides knowledge and practical applications for the identification, placement and assessment of program planning and evaluation of children with disabilities ages birth through five.

ECSE 602 Instructional Programming for Infants and Young Children with Disabilities
Semester course; 3 lecture hours. 3 credits. Advanced study of intervention strategies for infants and preschool-aged children with disabilities. Emphasis on program planning, curriculum, classroom management, developmentally appropriate practice and effective intervention strategies.

ECSE 603 Integrated Early Childhood Programs I
Semester course; 2 lecture hours. 2 credits. Examines the needs, opportunities, resources and barriers to early intervention and inclusive early childhood programs in Virginia and local communities. State and federal laws and policies, research-based practices and local models will be studied to understand the context for systems change. A planning process that includes funding mechanisms, staffing patterns, curricula service models, family participation options, resource coordination and program evaluation procedures will be emphasized.

ECSE 604 Early Literacy and Augmentative Communication
Semester course; 3 lecture hours. 3 credits. Designed to increase the professional knowledge and skills of early childhood special educators to meet the literacy needs of young children with disabilities through the use of technology.

ECSE 605 Integrated Early Childhood Programs II
Semester course; 1 lecture hour. 1 credit. Prerequisite: ECSE 603. Examines the needs, opportunities, resources and barriers to early childhood intervention and inclusive early childhood programs in Virginia and local communities. State and federal laws and policies, research-based practices, and local models will be studied to understand the context for systems change. A planning process that includes funding mechanisms, staffing concerns, curricula service models, family participation options, resource coordination and program evaluation procedures will be emphasized.

ECSE 672 Internship in Early Development and Intervention
Semester course; 1 or 2 lecture hours. 1 or 2 credits. May be repeated. Designed to provide practical experience in different community programs that serve young children (birth to 5) from various cultural and linguistic backgrounds, who are at risk for or have developmental disabilities, and their families. These observation, participation and service-learning experiences are distributed across the graduate program, linked to other core content courses documented via portfolios and aligned with professional standards.

ECSE 700 Externship
Semester course; 1-6 credits. May be repeated for a maximum of 9 credits. Prerequisite: Permission of department. Plan of work designed by extern with prior approval of the offering department. State certification or equivalent may be required for some externships. Off-campus planned experiences for advanced graduate students designed to extend professional competencies, carried out in a setting, under supervision of an approved professional. Externship activities monitored and evaluated by university faculty.

Educational Leadership

EDLP 700 Effective Learning Networks
Semester course; 3 lecture hours. 3 credits. Explores theory and research regarding characteristics of effective leaders, team members and organizations. Participants are administered personal inventories related to leadership styles; team-building and participation skills; leadership presence, crisis response and public relations. The course will focus on facilitating leadership skills through better understanding of enhancing time management skills, fostering communication skills and leadership presence and planning for crisis.

EDLP 702 Understanding Self as Leader: Theory and Data Analysis
Semester course; 2 lecture hours. 2 credits. Prerequisite: EDLP 700. Corequisite: EDLP 703. Presentation of leadership and organizational theory. Study of statistical analyses appropriate for data sets provided in learning inventories and case studies. Critical analyses of research in the field related to leadership styles, personal inventories and organizations/communities as systems.

EDLP 703 Understanding Self as Leader: Practical Applications
Semester course; 1 lecture hour. 1 credit. Prerequisite: EDLP 700. Corequisite: EDLP 702. Applications of theory, research and case-study analysis findings to organization/communitv settings. Seminar discussions of applications to equity, accountability and learning issues.

EDLP 704 Frameworks for Decision-making: Legal Perspectives
Semester course; 3 lecture hours. 3 credits. Critical analyses of legal research, theory and laws related to case studies provided. Critical analysis of legal and policy issues, as well as policy development/implementation theory. Applications of research, laws and policies related to the case studies provided.

EDLP 705 Frameworks for Decision-making: Ethical Perspectives
Semester course; 3 lecture hours. 3 credits. In-depth analyses of issues and problem-solving using research, ethics theory and frameworks. Application of research and theory to development of solutions in focused area of study.

EDLP 708 Leadership Presence
Semester course; 3 lecture hours. 3 credits. Corequisite: EDLP 709. Selected topics for fostering effective leadership with particular attention placed on leadership presence, crisis response and public relations. The course will focus on facilitating leadership skills through better understanding of enhancing time management skills, fostering communication skills and leadership presence and planning for crisis.

EDLP 711 Evidence-informed Perspectives on Practice I
Semester course; 3 lecture hours. 3 credits. Prerequisite: permission of instructor. This course implements a collaborative approach to the theory-infused practice of program evaluation in education. Participants will hone their project-planning expertise and their data-gathering and data-analysis skills in the process of both contributing to ongoing evaluation research and preparing to conduct evaluations of programs of their own choosing in their own school divisions. The course culminates in the production of an interim report which is delivered to the "client" and which sets the stage for Evidence-informed Perspectives on Practice II.

EDLP 712 Planning for Sustainable Change I
Semester course; 3 lecture hours. 3 credits. Using a case-study approach, students will focus on theory and research regarding implementing change in organizations, with attention to organizational culture as a context for change. The course addresses laws, policies and research regarding improvement planning, implementation and evaluation.

EDLP 890/EDUS 890 Dissertation Seminar
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of adviser or dissertation chair. Designed to develop and refine the skills
applicable to the preparation of an acceptable draft of a dissertation prospectus. Graded as S/U/F.

EDLP 889/EDUS 899 Dissertation Research
Semester course; variable hours. Variable credit. May be repeated. A minimum of 12 semester hours required. Prerequisite: Successful completion of comprehensive examinations and approval of student's doctoral prospectus. Dissertation work under direction of dissertation committee. Graded as S/U/F.

Educational Studies

EDUS 500 Workshop in Education
Semester course; 1-3 credits. Repeatable to 6 credits. Designed to focus on a single topic within a curriculum area, the workshop offers graduate students exposure to new information strategies and materials in the context of a flexible instructional framework. Activities emphasize a hands-on approach with direct application to the educational setting.

EDUS 514 Parent-child Relations
Semester course; 3 lecture hours. 3 credits. A methods course in parent-child communications and problem solving. Designed to enable parents and professionals to understand and relate more effectively with children.

EDUS 594 Topical Seminar
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 6 credits. A seminar intended for group study by students interested in examining topics, issues or problems related to teaching and learning.

EDUS 601 Philosophy of Education
Semester course; 3 lecture hours. 3 credits. A study of basic philosophies that have contributed to the present-day educational system. Attention will be given to contemporary philosophies and their impact on educational aims and methods.

EDUS 602 Adolescent Growth and Development
Semester course; 3 lecture hours. 3 credits. Contemporary learning theories and their implications for teaching the adolescent learner. Emphasis will be placed on specific problems of adolescent growth and development as they relate to the learning situation.

EDUS 603 Seminar in Child Growth and Development
Semester course; 3 lecture hours. 3 credits. Intensive study of child growth and development and application of this knowledge. Emphasis on current research.

EDUS 604 Adult Development
Semester course; 3 lecture hours. 3 credits. An introductory study of adult development from the life cycle perspective with implications for educators working with adults. Emphasis will be placed on major physiological, psychological, sociological, and anthropological factors that make adults distinct from earlier developmental levels.

EDUS 605 Child and Adolescent Development
Semester course; 3 lecture hours. 3 credits. Examines theory and practical applications of the research about the cognitive, social and physical development of children and adolescents. Emphasizes issues that affect students in school environments.

EDUS 606 Review of Research
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 9 credits. Application of research findings to a specific educational area of study. Emphasis is on the consumption and utilization of research findings rather than the production of research evidence.

EDUS 607/PSYC 607 Advanced Educational Psychology
Semester course; 3 lecture hours. 3 credits. Application of the principles of psychology to the teaching-learning process. Discussion will focus on the comprehensive development of individual learning experiences and educational programs from the point of view of the educator and the administrator.

EDUS 608 History of Western Education
Semester course; 3 lecture hours. 3 credits. This course will explore the development of educational thought and practice from ancient times to the present, with special attention being given to the major issues confronting American education since its beginning.

EDUS 609 Learning Theories in Education
Semester course; 3 lecture hours. 3 credits. A study of general learning theories applicable to education including the concepts and issues related to the teaching-learning process. Instruction and curriculum will be discussed to illustrate psychological principles of learning.

EDUS 610 Social Foundations of Education
Semester course; 3 lecture hours. 3 credits. A study of significant social issues involved in the development and operation of schools and other educational institutions and processes.

EDUS 612 Education and the World’s Future
Semester course; 3 lecture hours. 3 credits. An examination of education as it relates to future changes in other areas: population, energy, transportation, family, etc. The course will consist of readings dealing with educational change as well as a series of modules where students will engage in future exercises, games and projects.

EDUS 613 Educational Change
Semester course; 3 lecture hours. 3 credits. Developing the skills for planned program change through the use of systematic inquiry, systems analysis and systems approaches through systems concepts. Provides opportunities for students to develop “mini (classroom) changes” or “macro (school district) changes” through the use of systems.

EDUS 614 Contemporary Educational Thought
Semester course; 3 lecture hours. 3 credits. This course will be devoted to a critical examination of educational ideas and programs emanating from contemporary writings on education. Students will be encouraged to develop critical skills of analysis in examining such writings utilizing historical and philosophical perspectives.

EDUS 620 Proseminar in Educational Psychology 1
Semester course; 3 lecture hours. 3 credits. Examines issues in the history of educational psychology, development, learning and cognition, and intelligence. Attends to the following themes within each area:

urban education, risk and resilience, diversity, and technology. Provides more depth in research than master’s-level courses in development, learning, etc., and will form the basis for a qualifying exam.

EDUS 621 Proseminar in Educational Psychology II
Semester course; 3 lecture hours. 3 credits. Prerequisite: EDUS 620 or permission of instructor. Examines issues in social and emotional development, motivation and assessment. Attends to the following themes within each area: urban education, risk and resilience, diversity, and technology. Provides more depth than master’s-level courses in development, motivation and assessment and will form the basis for a qualifying exam.

EDUS 631/CLED 631 American College and University
3 credits. Examines historical and contemporary foundations of American higher education through the study of leading developments and of contemporary issues relating to the curriculum, aims and objectives and current directions of American colleges and universities and other institutional settings of higher education. Formerly EDUS/ADLT 631.

EDUS 632/ADLT 632 The Changing Face of Higher Education
3 credits. Examines how higher education is changing and explores the reasons for these changes; studies how the academy is responding to social pressures and explores scenarios for future change.

EDUS 633/CLED 633 Academic Leadership in Higher Education
3 credits. Analyzes how leadership in higher education is similar to and different from leadership in other organizational settings; explores challenges for leadership (such as access, cost and social responsiveness) and examines emerging leadership roles at various levels of the academic organization. Formerly EDUS/ADLT 633.

EDUS 641 Independent Study
Semester course; 1-6 credits. May be repeated for a maximum of 9 credits. Determination of the amount of credit and permission of the instructor and department chair must be procured prior to registration. Cannot be used in place of existing courses. An individual study of a specialized issue or problem in education.

EDUS 651 Topics in Education
Semester course; 1-3 credits. May be repeated for 9 credits. Check with department for specific prerequisites. A course for the examination of specialized issues, topics, readings or problems in education.

EDUS 660 Research Methods in Education
Semester course; 3 lecture hours. 3 credits. Designed to provide an introductory understanding of educational research and evaluation studies. Emphasizes fundamental concepts, procedures and processes appropriate for use in basic, applied and developmental research. Includes developing skills in critical analysis of research studies. Analyzes the assumptions, uses and limitations of different research designs. Explores methodological and ethical issues of educational research. Students either conduct or design a study in their area of educational specialization.
EDUS 661 Educational Evaluation: Models and Designs
Semester course; 3 lecture hours. 3 credits. Prerequisite: EDUS 660 or permission of instructor. A comprehensive review of the major evaluation theories and models including their focus, assumptions, designs, methodologies and audiences in educational policy making and program development. Designed for students to gain an understanding of alternative procedures of educational evaluation, an in-depth knowledge of at least one theoretical approach to evaluation and skills in interpretation of evaluation studies for policy and in developing an evaluation design for their area of specialization.

EDUS 662 Educational Measurement and Evaluation
Semester course; 3 lecture hours. 3 credits. Provides an understanding of basic concepts of educational measurement and evaluation. Includes development, interpretation and use of norm-referenced and criterion-referenced measures, standardized instruments and qualitative assessments applicable to a wide variety of educational programs and settings. Students study in-depth measurement and/or evaluation procedures in their specialization.

EDUS 672 Internship
Semester course; 1-6 credits. May be repeated for a maximum of 12 credits. Prerequisite: Permission of adviser. Study and integration of theory with practice in clinical or off-campus settings supervised by an approved professional and university faculty. May include seminars, selected readings, projects and other activities designed and evaluated by supervising faculty.

EDUS 673 Seminar on Educational Issues, Ethics and Policy
Semester course; 3 lecture hours. 3 credits. An analysis of the ethical dimensions of educational policies and practices. Examines aspects of selected educational policies and practices, drawn in part from practical issues encountered in clinical settings. Investigates how educational policies and practices reflect ethical values and how those values are grounded.

EDUS 700 Externship
Semester course; 1-6 credits. May be repeated for a maximum of 9 credits. Prerequisite: Permission of department. Plan of work designed by extern with prior approval of the offering department. State certification or equivalent may be required for some externships. Off-campus planned experiences for advanced graduate students designed to extend professional competencies, carried out in a setting, under supervision of an approved professional. Externship activities monitored and evaluated by university faculty.

EDUS 701 Urban Education
Semester course; 3 lecture hours. 3 credits. A study of urban education from historical and contemporary perspectives. This course includes study of the educative effect of urban environments; the development of public and private urban educational systems; the influence of social, political, and economic factors on urban educational programs; and the impact of theories, proposals, and practices on alternative futures.

EDUS 702 Foundations of Educational Research and Doctoral Scholarship I
Semester course; 3 lecture hours. 3 credits. This interdisciplinary seminar is the first part of a two-semester sequence. Students will learn about the nature of scholarly inquiry and the worth of situating research within its wider social and political contexts. Course will deal with limitations of knowledge and knowing and aid students in understanding major themes in the field of epistemology. Emphasis will be given to the nature and structure of knowledge and evidence, justification of beliefs, beliefs about “truth,” naturalized epistemology and the role of skepticism in inquiry and advanced study. EDUS 702 and 703 are continuous courses.

EDUS 703 Foundations of Educational Research and Doctoral Scholarship II
Semester course; 3 lecture hours. 3 credits. Prerequisite: EDUS 702. This interdisciplinary semester is the second part of a two-semester sequence. Students will deepen their understanding of scientific inquiry and apply an understanding of epistemology to a critical analysis of various philosophies of research and paradigms that exist (e.g.: positivism, constructivism, etc.). Emphasis will be placed on the relationships among research, politics, policy and ethics. Examples will be drawn from research on urban issues and deal with issues such as race, class and gender in education. EDUS 702 and 703 are continuous courses.

EDUS 710 Educational Research Design
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate-level statistics course, and EDUS 660 or equivalent, or permission of instructor. An examination of research designs and concepts commonly utilized in conducting research in applied educational settings. Fundamental principles of research are extended to cover such topics as quasi-experimental, multivariate and qualitative research design.

EDUS 711 Qualitative Methods and Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate-level statistics course, and EDUS 660 or equivalent, or permission of instructor. Examines qualitative research designs and inductive analysis, including research traditions, problems formulation in fieldwork, purposeful sampling, interactive data collection strategies, research reliability and validity. An interdisciplinary approach is used. Students conduct a small field study in their specialization.

EDUS 720 Seminar in Cognition and School Learning
Semester course; 3 lecture hours. 3 credits. Prerequisite: EDUS 621 or permission of instructor. Examines topics in cognition that explain students’ learning such as expertise, problem solving, cognitive strategies instruction and development of the knowledge base. Supportive instructional techniques will also be considered.

EDUS 721 Advanced Seminar in Social Processes in Education
Semester course; 3 lecture hours. 3 credits. Prerequisite: EDUS 621 or permission of instructor. Examines the theoretical/conceptual and empirical bases of various social processes and their relationship to educational outcomes. The content covered is designed to provide students with a survey of literature and research on a number of topics that examine these relationships from individual, contextual/ environmental and policy perspectives. Current developments with regard to research methodologies in these areas will also be considered.

EDUS 790 Educational Research Seminar
Semester course; 3 lecture hours. 3 credits. Provides doctoral students with opportunities to investigate research areas related to their doctoral studies. Students and instructor will critique student conducted literature reviews and preliminary research proposals.

EDUS 795 Professional Seminar in Educational Issues
Semester course; 3 lecture hours. 3 credits. Limited to students in Ph.D. in Education program. Interactive seminar discusses contemporary educational issues based on research in the historical, philosophical, psychological, sociological, political and economic foundations of education. Includes active participation by students as well as guest lectures by scholars from various academic disciplines.

EDUS 798 Thesis
Semester course; 1-6 credits. May be repeated for a maximum of 6 credits. A research study of a topic or problem approved by the student's supervisory committee and completed in accordance with acceptable standards for thesis writing.

EDUS 890/EDLP 890 Dissertation Seminar
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of adviser or dissertation chair. Designed to develop and refine the skills applicable to the preparation of an acceptable draft of a dissertation prospectus.

EDUS 899/EDLP 899 Dissertation Research
Semester course; variable hours. Variable credit. May be repeated. A minimum of 12 semester hours required. Prerequisite: Successful completion of comprehensive examinations and approval of student's doctoral prospectus. Dissertation work under direction of dissertation committee. Graded as S/U/F.

Emotional Disturbance

EMOD 500 Characteristics of Students with Emotional Disturbance
Semester course; 3 lecture hours. 3 credits. Focuses on the nature of children and youth with behavior disorders and emotional disturbances with emphasis on psychological, biophysical, sociological and ecological factors that relate to their educational needs. Related topics include definitions and classification of disorders, school identification and assessment procedures and intervention approaches.

EMOD 501 Teaching Students with Emotional Disturbance
Semester course; 3 lecture hours. 3 credits. Prerequisite: EMOD 500. Provides an in-depth study of instructional strategies and organization of activities for children and youth with behavior disorders and emotional disturbances children including curriculum, media, materials and physical environment. Develops skills to plan and deliver instruction in a variety of educational settings including regular classes, resource rooms, self-contained classes and residential programs.
EMOD 603 Interactive Strategies in Teaching Students with Special Needs
Semester course; 3 lecture hours. 3 credits. Strengthens teaching skills in effective education, social skills, development and life space interviewing techniques as methods of promoting human interaction skills among students with special needs in schools. Focuses on professional skills in interpersonal relationships, communication, consultation and teamwork.

English/English Education
ENED 532/ENGL 532 Applied English Linguistics
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisite: ENGL 449 or equivalent course in linguistics or permission of instructor. Application of linguistic theories and methods to selected teaching problems, such as teaching English grammar and usage, teaching English as a second or foreign language, or teaching standard English to students who speak different dialects.

ENED 601/ENGL 601 Young Adult Literature
Semester course; 3 lecture hours. 3 credits. Examination of literature written for young adults, literature appropriate for young people in middle schools and high schools. Focuses on the content, characteristics and teaching of such literature.

ENED 636/ENGL 636 Teaching Writing
Semester course; 3 lecture hours. 3 credits. Examines theories and practices of teaching writing, with emphasis on the connections between theory and practice.

ENED 643/ENGL 643 Teaching Basic Writing Skills
Semester course; 3 lecture hours. 3 credits. The emphasis of this course will be on developing the student's ability to teach fundamental writing skills. It will include such topics as diagnosis of writing problems, strategies for correcting problems and methods for evaluating progress.

Health and Movement Sciences
HEMS 500 Motor Development of Young Children
Semester course; 3 lecture hours. 3 credits. Explores the development of small children, preschool, kindergarten and first-grade children through physical education. Emphasis will be on the construction of a program of motor development for each of these three groups. The programs will be based on the research findings in such areas as perceptual-motor development, motor learning, educational psychology and others. Those students and teachers in the fields of physical education, special education and elementary education should find this course useful in developing programs of motor development for their students.

HEMS 505 Contemporary Issues in Health
Semester course; 3 lecture hours. 3 credits. Focuses on contemporary issues related to lifestyle and health behavior. Emphasizes the factors that influence health and the lifestyle changes that promote and maintain optimal health. Issues may include sexuality, nutrition, chronic and communicable diseases, aging, environmental health, policy, and health care systems.

HEMS 507 Teaching Health in Schools
Semester course; 3 lecture hours. 3 credits. Examines health issues, family influences, teenage attitudes and signs of progress in health behavior. School health programs, including remedial, classroom instruction and environmental aspects of school life also are considered.

HEMS 514 Physical Activity for Special Populations
Semester course; 3 lecture hours. 3 credits. Provides fundamental information to students at the graduate level on physical activity programming for children with disabilities. Course content focuses on programming techniques and methods that are most effective in meeting the specific physical activity needs of the individual child. Emphasis is on Public Law 94-142 provisions currently affecting physical education programming for special populations; in particular, the development of specially designed physical education programs, individualized education programs and programming in the least restrictive environment.

HEMS 521 Pathomechanics of Sport Injuries
Semester course; 3 lecture hours. 3 credits. Addresses musculoskeletal and sports injury mechanisms from a pathomechanical and pathophysiological perspective. Focuses on acute trauma and repetitive stress injuries to the musculoskeletal system. Emphasizes evaluation and diagnostic procedures and the pathophysiology and evaluation of mild head injuries commonly acquired as part of physical activity.

HEMS 540/REMS 540 Cardiovascular Pathophysiology and Pharmacology
Semester course; 3 lecture hours. 3 credits. Prerequisites: HPEX 375 and HPEX 440 or equivalents. Presents theoretical principles of electrocardiography and the effects of pharmacological intervention in the treatment of cardiovascular disease. Specific emphasis placed on myocardial ischemia, myocardial infarction and their treatment through exercise rehabilitation protocols. The impact of pharmacological agents on the ECG and on exercise are explored.

HEMS 550 Exercise, Nutrition and Weight Management
Semester course; 3 lecture hours. 3 credits. Provides an in-depth analysis of the scientific principles associated with weight management strategies. Emphasizes the separate and combined effects of exercise, nutrition and behavioral interventions relative to weight loss, weight gain and weight maintenance. Includes life cycle nutrition, childhood obesity, adult obesity and chronic disease, weight management intervention strategies, eating disordered behavior and the female athlete triad.

HEMS 591/SPTL 591 Topical Seminar
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 6 credits. A seminar intended for group study by students interested in examining topics, issues or problems related to health, physical education, exercise science, recreation and sport.

HEMS 600 Introduction to Research Design in Health and Movement Sciences
Semester course; 3 lecture hours. 3 credits. Provides an understanding of the basic knowledge and methodology of research in health and movement sciences. Develops the ability to critically read and evaluate research, acquire a conceptual understanding of statistics and develop an empirical study related to healthy and diseased populations.

HEMS 601/REMS 601 Movement Physiology
Semester course; 3 lecture hours. 3 credits. Prerequisite: HPEX 375 or equivalent. Investigates the physiological processes in relation to bodily exercises in everyday life and sports activities. Physiological changes in the human organism due to movement. Investigation and application of research to health and movement sciences. Students must design, conduct and write a pilot study.

HEMS 602 Statistical Applications in Health and Movement Sciences
Semester course; 3 lecture hours. 3 credits. Presents theory and techniques involved in the analysis and interpretation of data pertinent to research in health and movement sciences. Includes statistics applied to data encountered in published health and movement sciences research.

HEMS 603 Applied Fitness and Nutrition for Health and Movement Science Professionals
Semester course; 3 lecture hours. 3 credits. An in-depth study of applied fitness and nutrition principles and practices. Emphasizes the application of knowledge and fundamental fitness and nutrition principles.

HEMS 604 Nutrition for Health and Physical Activity
Semester course; 3 lecture hours. 3 credits. Prerequisite: HPEX 350 or equivalent. Provides an in-depth examination of the basic nutrients and their effects on health, fitness and sport performance. Emphasizes an understanding of the biochemistry of metabolism and knowledge of the current research related to nutrition, health and exercise performance.

HEMS 605 Psychology of Physical Activity
Semester course; 3 lecture hours. 3 credits. Prerequisite: Introductory psychology, personal health or equivalent. Examines psychological issues related to exercise and physical activity. Includes individual and group motivation theory and techniques, leadership effectiveness, mental health, mental skills training, injury rehabilitation, eating disorders, exercise adherence, addiction, over training and use of ergogenic aids. Emphasizes examining current research and applications of psychological principles and knowledge in a physical activity setting.

HEMS 606 Psychosocial Aspects of Sport and Physical Activity
Semester course; 3 lecture hours. 3 credits. Examines social and psychological issues in sport and physical activity, with emphasis on socialization and motivation for sport and physical activity; patterns of participation and opportunities related to race, gender and social class; mental skills training for performance enhancement; aggression and violence in sport and society; and the role of sport and physical activity in the educational system. Emphasizes examining current
HEMS 610 Laboratory Techniques in Rehabilitation Science
Semester course; 3 hours. 3 credits. Prerequisite: HPEX 375 or equivalent. Laboratory-based course examining the various procedures related to measurement and experimentation in human performance. Includes examination of instruments designed to assess cardiovascular, musculoskeletal and pulmonary performance. Emphasis is given to application of instrumentation to physical training in healthy and diseased populations and to treatment and rehabilitation in a clinical setting.

HEMS 611/REMS 611 Biomechanics of Human Motion
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: BIOL 205 or equivalent. Recommended: PHYS 201, or HPEX 374 or 373, or equivalents. Application of the knowledge and methods of mechanics in the study of the structure and function of the human body as applied to sport, physical activity and rehabilitation. Topics include kinematics, kinetics and methods of biomechanical analysis.

HEMS 612 Administration and Supervision of Physical Education
Semester course; 3 lecture hours. 3 credits. Gives guidelines for administrative and supervisory policies and problems in physical education and explores observation techniques, standards for judging instruction, the supervisory conference and cooperative supervision. Emphasis is placed upon the common problems met by administrators and supervisors.

HEMS 613 General Motor Ability Evaluation
Semester course; 3 lecture hours. 3 credits. Investigates the theory of the construction of evaluative instruments in physical education with emphasis on a critical examination of existing measurement devices. Emphasis on the use of measurement as a tool for improving physical education programs.

HEMS 614 Motor Assessment for Special Populations
Semester course; 3 lecture hours. 3 credits. Prerequisite: HEMS 514 or permission of instructor. Provides the student with basic information regarding motor tests and observational instruments that assess and evaluate special populations. Focuses on the analysis of these tests as to their 1) main components and items purporting to measure these components; 2) administration, i.e., time, administrator's experience, group size, validity and reliability and standardization; and 3) use in establishing and monitoring annual goals and short-term objectives for an individualized education program.

HEMS 615 Orthopaedics and Therapeutics in Sports Medicine
Semester course; 3 lecture hours. 3 credits. Provides in-depth exposure to procedures used in orthopaedics and physical medicine. Includes lectures and presentations by physicians, surgeons and other health care personnel. Focuses on linking diagnostic and surgical techniques used in orthopaedics and physical medicine to the rehabilitative treatment plan. Emphasizes the diagnosis and treatment of neuromuscular diseases and adaptive technologies for disabled populations.

HEMS 620 Motor Learning and Performance
Semester course; 3 lecture hours. 3 credits. Analysis of early patterns of behavior and the development of physical skills in childhood, adolescence, and adulthood. Consideration of differences in motor proficiency and factors affecting the acquisition of motor skills and concepts of motor learning with reference to the improvement of instructional practices.

HEMS 621 Sports Medicine
Semester course; 3 lecture hours. 3 credits. Prerequisite: HEMS 521 or permission of instructor. Designed to give the student knowledge in the advanced principles of prevention and treatment of athletic injuries. The course includes advanced first aid techniques and the more sophisticated means of athletic care and prevention. Students are exposed to such modalities as mechanical therapies, thermal therapy, cryotherapy, hydrotherapy and electrotherapy. One major component of the course deals with therapeutic exercise and its use in the rehabilitation of the injured athlete.

HEMS 622 Teaching Elementary Health and Physical Education
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Designed to enhance knowledge and advanced pedagogical skills in teaching elementary health and physical education. Through an analysis of the NASPE and AHEE standards, state SOL, goals, objectives and programs, students construct year-round curricula and daily lesson plans for use in public school settings. Emphasis also placed upon classroom management skills and administrative and organizational strategies dealing with facilities, equipment, teaching aids, measurement and safety.

HEMS 623 Teaching Health Education
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prepares students to become independent problem solvers and decision-makers by applying previously acquired knowledge to advanced instructional techniques in the public school health classroom. Students acquire advanced pedagogical skills and gain insight into the development of health education programs for middle and secondary schools. Course includes the development of curricula, unit plans and lesson plans.

HEMS 624 Teaching Physical Education
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Designed to enhance knowledge and advanced pedagogical skills in teaching secondary physical education. Through an analysis of the national standards, state SOL, goals, objectives and programs, students construct year-round curricula, units and daily lesson plans to be used in public schools. Emphasis also placed upon the acquisition of administrative and organizational knowledge dealing with facilities, equipment, teaching aids, measurement and safety.

HEMS 637 Advanced Technology in Teaching Health and Physical Education
Semester course; 3 lecture hours. 3 credits. Designed to prepare students to apply knowledge and skills in using technology in the physical education setting. Emphasis is placed on creating lessons using pedometers, downloadable heart-rate monitors, flip cams, computerized observational systems and the pocket PC. Focus is also on the use of local county grade-reporting systems.

HEMS 660/REMS 660 Neuromuscular Performance
Semester course; 3 lecture hours. 3 credits. Prerequisites: HEMS/REMS 601 and HEMS 611. Examines the interrelationships between the musculoskeletal and neuromuscular systems. Includes examination of normal and abnormal biomechanics of the musculoskeletal system, biomechanical factors related to human performance, as well as acute and chronic adaptations of the neuromuscular system. Emphasizes how these principles can be applied to physical training in healthy and diseased populations and treatment and rehabilitation in the sports medicine setting.

HEMS 675 Clinical Exercise Physiology
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Examines theoretical and functional techniques of graded exercise testing for functional and/or diagnostic assessment. Topics include pulmonary, cardiovascular, respiratory and myocardial physiology, and the principles and skills of exercise prescription based on metabolic calculations.

HEMS 690 Research Seminar in Health and Movement Sciences
Semester course; 1-3 credits. May be repeated for a maximum of 3 credits. Provides opportunities for presentation and discussion of current research and topics of interest in health and movement sciences. Presents relevant research for discussion delivered by guest researchers, faculty and students.

HEMS 691 Topics in Health and Movement Sciences
Semester course; 1-3 credits. May be repeated for 9 credits. Check with division head for specific prerequisites. Examines specialized issues, topics, readings or problems in health and movement sciences.

HEMS 692/REMS 692 Independent Study
Semester course; 1-3 credits. May be repeated for 6 credits. Determination of the amount of credit and permission of the instructor and division head must be procured prior to registration. Cannot be used in place of existing courses. An individual study of a specialized issue or problem in health or movement sciences.

HEMS 695 Externship
Semester course; 1-6 credits. May be repeated for 6 credits. Prerequisite: Permission of division head. Plan of work designed by extern with prior approval of the offering department. State certification or equivalent may be required for some externships. Off-campus planned experiences for advanced graduate students designed to extend professional competencies in health and movement sciences. Directed by university faculty in cooperation with clinical on-site supervisors.

HEMS 797 Directed Research Study
Semester course; 1-3 credits. May be repeated for a maximum of 6 credits. A research study of a topic or problem approved by the student's adviser and
completed in accordance with division policy regarding the directed research study.

HEMS 798 Thesis
Semester course; 1-6 credits. May be repeated for a maximum of 6 credits. A research study of a topic or problem approved by the student's supervisory committee and completed in accordance with acceptable standards for thesis writing.

Interdisciplinary Developmental Disability Studies

IDDS 600 Interdisciplinary Studies in Developmental Disabilities: Teamwork in Serving Persons with Developmental Disabilities
Semester course; 3 lecture hours. 3 credits. Provides information and activities on models of teamwork, group decision making, team process, leadership and communication and how they influence services for persons with disabilities and their families; content/discussion focuses on the roles and functions of individuals from various disciplines (including parents) as team members; includes case studies and simulations of interdisciplinary teamwork in action.

IDDS 601 Resilience: Models, Research and Applications
Semester course; 3 lecture hours. 3 credits. Overview of resilience models and research across the life span in diverse populations. Interdisciplinary emphasis on applying this overview to prevention and intervention programs at individual, family, school, community and societal levels.

IDDS 602 Leadership in Developmental Disabilities
Semester course; 2 lecture hours. 2 credits. A team-taught seminar in leadership development with particular emphasis on issues related to children with developmental disabilities.

IDDS 603 Clinical and Community Services for Children with Neurodevelopmental Disabilities
Semester course; 3 lecture hours. 3 credits. Team-taught by faculty from the Leadership Education for Neurodevelopmental Disorders (LEND) program using problem-based learning. Students will learn the interdisciplinary approach to services for children with neurodevelopmental disabilities with an emphasis on evidence-based practices, the medical home and sources of community support.

IDDS 672 Practicum in Disability Leadership
Semester course; 1-4 lecture hours. 1-4 credits. May be taken for a total of 4 credits. Study and integration of interdisciplinary practice in clinical or off-campus settings. Supervised by interdisciplinary faculty. Includes interdisciplinary clinical practice, family mentorship experience, disability policy activities, leadership project and professional development activities specific to leadership education for developmental disabilities. Trainees will have an opportunity to function as both team members and team leaders in addressing the needs of children with disabilities or other special health care needs and their families.

IDDS 691 Special Topics in Developmental Disabilities
Semester course; 1-3 lecture hours. 1-3 credits. Prerequisite: Permission of graduate faculty adviser, course faculty coordinator, and director of preservice training at the Virginia Institute for Developmental Disabilities. Explores specific interdisciplinary content and issues in the field of developmental disabilities and examines the practice approaches of multiple disciplines.

IDDS 692 Directed Study in Developmental Disabilities
Variable hours. 1-4 credits. Prerequisite: Permission of graduate faculty adviser and director of preservice training at the Virginia Institute for Developmental Disabilities. Provides an independent study in a specific area of interdisciplinary practice in developmental disabilities developed under the supervision of a member of the graduate faculty.

Mental Retardation

MNRT 500 Language/Communication Intervention for Young Children and Individuals with Severe Disabilities
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of the instructor. An intensive study of the developmental sequence of language/communication acquisition and intervention strategies for infants; preschoolers and individuals with severe language delays or deficits, severe mental retardation, and/or other severe disabilities.

MNRT 556 Introduction to Mental Retardation
Semester course; 3 lecture hours. 3 credits. Initial graduate offering for special education majors concentrating in mental retardation. Includes review and discussion of all ages and levels of individuals with mental retardation. Analysis of major issues in mental retardation such as deinstitutionalization, inclusion in school and community services, client advocacy, family involvement and new techniques in intervention and prevention.

MNRT 560 Curriculum Design for Students with Mental Retardation
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 330 or equivalent, and MNRT 556. Examines issues and strategies required in selecting and developing curriculum for students with mental retardation. Emphasizes three components: the content and skills from resources used in teaching particular topics, instructional design procedures and ways of coordinating and delivering instruction to students with mental retardation.

MNRT 602 Assessment and Curriculum Development for Students with Severe Disabilities
Semester course; 3 lecture hours. 3 credits. Addresses functional assessment strategies, IEP development, and curriculum organization and implementation for students with severe disabilities. Emphasizes educating learners in the least restrictive environment using a transdisciplinary team approach.

MNRT 610 Teaching Strategies for Students with Severe Disabilities
Semester course; 3 lecture hours. 3 credits. This course is designed to provide instruction in teaching methods for individuals with severe behavior, learning or emotional disabilities. Emphasis will be placed on instructional program development, task analysis and methods of precision teaching.

Reading

READ 600 Analysis and Correction of Reading Problems
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 561 or 549. An analysis of factors relating to reading difficulty. Diagnostic testing procedures and instructional strategies appropriate for the reading specialist in clinical and classroom settings will be emphasized.

READ 601 Psycholinguistics and Language Arts Curriculum
Semester course; 3 lecture hours. 3 credits. An investigation of the psychological processes involved in language behavior and the relationship of these processes to the teaching of the basic communication skills.

READ 602 Literacy for Adults
Semester course; 3 lecture hours. 3 credits. An examination of methods, strategies and techniques appropriate for teaching adult readers functioning at levels ranging from beginning to college level. Assessment issues, basic reading concepts, skills, and adult reading methods and materials are analyzed. Focus is on adapting teaching techniques for use with adults in various academic and life settings.

READ 605 Organizing and Implementing Reading Programs
3 lecture hours. 3 credits. Prerequisites: TEDU 561, READ 600 and TEDU 672, or permission of instructor. Integrates reading theory with program implementation. Analyzes the role of reading specialist as related to program design, assessment, supervision, instruction, and resource responsibilities. Includes specific field-based requirements.

READ 672 Internship
Semester course; 1-6 credits. May be repeated for a maximum of 12 credits. Prerequisite: Permission of adviser. Study and integration of theory with practice in clinical or off-campus settings supervised by an approved professional and university faculty. May include seminars, selected readings, projects and other activities designed and evaluated by supervising faculty.

READ 691 Topics in Reading
Semester course; 3 lecture hours. 3 credits. Prerequisites determined by topic. Examines recent trends and topics within the field. Includes review of pertinent research, examination of policy issues and investigation of historical movements. Clinical application is included as appropriate.

READ 700 Externship
Semester course; 1-6 credits. May be repeated for a maximum of 9 credits. Prerequisite: Permission of department. Plan of work designed by extern with prior approval of the offering department. State
certification or equivalent may be required for some externships. Off-campus planned experiences for advanced graduate students designed to extend professional competencies, carried out in a setting, under supervision of an approved professional. Externship activities monitored and evaluated by university faculty.

Recreation, Parks and Sport Leadership

RPSL 506 Contemporary Issues in Therapeutic Recreation
Semester course; 3 lecture hours. 3 credits. An analysis of contemporary issues affecting the delivery of leisure services and programs to disabled persons. Both the scope and nature of leisure opportunities available to disabled individuals are considered.

RPSL 510 Tourism Policy
Semester course; 3 lecture hours. 3 credits. The examination of tourism policy with emphasis upon components involved in the formulation and implementation of public policy. The course will include an analysis of the legislative programs of regional and national tourism organizations.

RPSL 601 Conceptual Foundations of Leisure Services
Semester course; 3 lecture hours. 3 credits. A study of the development of the leisure services and sports movement in the United States. Attention will be given to the historical, philosophical and social bases of leisure services and sports in today's society. Implications for present and future leisure services and sports planning will be emphasized.

RPSL 605 Program Development in Therapeutic Recreation
Semester course; 3 lecture hours. 3 credits. This course will provide students with an opportunity to critically examine contemporary models of leisure service programming for disabled persons. Emphasis will be placed upon observation and analysis of medical-clinical custodial, therapeutic community/milieu and education and training approaches to recreation for persons with disabling conditions.

RPSL 608 Analysis and Planning for Travel and Tourism
Semester course; 3 lecture hours. 3 credits. Analysis and planning of travel and tourism resources in the development of an effective comprehensive tourism services delivery system.

RPSL 610 Organization and Administration of Recreation and Parks Systems
Semester course; 3 lecture hours. 3 credits. An analysis of administrative theories and patterns of management appropriate to the establishment and operation of community leisure service programs. Special emphasis will be given to organizational planning, goal setting, financial support, program evaluation and the role of the administrator in a leisure service setting.

RPSL 690 Seminar
Semester course; 3 lecture hours. 3 credits. Restricted to second-semester graduate students who have completed the research methods course. Individual graduate thesis and research topics will be discussed as will topics of current, specialized interest to the recreation, parks or sport fields.

RPSL 722 Recreation Systems Planning
Semester course; 3 lecture hours. 3 credits. General principles of planning and development of local and regional recreation areas and facilities. Investigation of standards relative to size, location and programs. Review of national and statewide outdoor recreation plans and trends in recreation development. A practical exercise in recreation planning to be completed in the field.

RPSL 798 Thesis
3 credits with 1 credit extension. Prerequisites: RPSL 603 and RPSL 604. The master's thesis involves a carefully planned and executed research study under the supervision of an advisor and thesis committee utilizing the traditional standards for thesis writing.

Rehabilitation and Movement Science

REMS 540/HEMS 540 Cardiovascular Pathophysiology and Pharmacology
Semester course; 3 lecture hours. 3 credits. Prerequisites: HPEX 375 and HPEX 440 or equivalents. Presents theoretical principles of electrocardiography and the effects of pharmacological intervention in the treatment of cardiovascular disease. Specific emphasis placed on myocardial ischemia, myocardial infarction and their treatment through exercise rehabilitation protocols. The impact of pharmacological agents on the ECG and on exercise are explored.

REMS 608/PHTY 608 Advanced Musculoskeletal Sciences
Semester course; 3 lecture hours. 3 credits. Examines the structure and function of tissues of the musculoskeletal system. Investigates mechanisms of healing of these tissues and explores the affects of various modalities, altered use and disease on the structure and function of musculoskeletal tissues.

REMS 611/HEMS 611 Biomechanics of Human Motion
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: BIOL 205 or equivalent. Recommended: PHYS 201, or HPEX 374 or 373, or equivalents. Application of the knowledge and methods of mechanics in the study of the structure and function of the human body as applied to sport, physical activity and rehabilitation. Topics include kinematics, kinetics and methods of biomechanical analysis.

REMS 612/PHTY 612 Advanced Biomechanics
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: REMS/HEMS 611 or permission of instructor. Designed for students in the interdisciplinary Ph.D. in Rehabilitation and Movement Science. Covers advanced biomechanics techniques for the evaluation and quantification of human performance. Encourages scientific thought with practical applications.

REMS 660/HEMS 660 Neuromuscular Performance
Semester course; 3 lecture hours. 3 credits. Prerequisites: HEMS/REMS 601 and HEMS 611. Examines the interrelationships between the musculoskeletal and neuromuscular systems. Includes examination of normal and abnormal biomechanics of the musculoskeletal system, biomechanical factors related to human performance, as well as acute and chronic adaptations of the neuromuscular system. Emphasizes how these principles can be applied to physical training in healthy and diseased populations and treatment and rehabilitation in the sports medicine setting.

REMS 665 Instrumentation in Motion Analysis
2 lecture and 2 laboratory hours. 3 credits. Designed for students in the interdisciplinary Ph.D. in Rehabilitation and Movement Science Program. Examines theories, principles, and applications of systems used to qualify and characterize movement.

REMS 690 Research Seminar in Rehabilitation and Movement Science
Seminar course; 0.5 credit. Seminar course designed for students in the interdisciplinary Ph.D. in Rehabilitation and Movement Science Program. Presentation and discussion of research reports and topics of interest. Advances skills in critical analysis and discussion leadership. Topics and research presentations vary from semester to semester and are coordinated by the instructor of record. May be repeated. Graded as pass/fail.

REMS 692/HEMS 692 Independent Study
Semester course; 1-3 credits. May be repeated for 6 credits. Determination of the amount of credit and permission of the instructor and division head must be procured prior to registration. Cannot be used in place of existing courses. An individual study of a specialized issue or problem in health or movement sciences.

REMS 701 Advanced Exercise Physiology I
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHIS 501 or other graduate-level mammalian physiology course or permission of instructor. Investigates the effect of acute and chronic exercise stimuli on human performance and select disease states. Topics to be addresses include exercise bioenergetics, metabolic responses to exercise, contributions to substrate selection and utilization during exercise, muscular performance and adaptations to exercise training, cardiovascular adaptation to exercise, aerobic and anaerobic training programs, and effects of training on fitness and performance.

REMS 702 Advanced Exercise Physiology II
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHIS 501 or other graduate-level mammalian physiology course or permission of instructor. Investigates the effect of acute and chronic exercise stimuli on human performance and select disease states. Topics to be addresses include exercise bioenergetics, metabolic responses to exercise, contributions to substrate selection and utilization during exercise, muscular performance and adaptations to exercise training, cardiovascular adaptation to exercise, aerobic and anaerobic training programs, and effects of training on fitness and performance.
REMS 710 Research Techniques in Rehabilitation and Movement Science
50 hours of laboratory times per credit hour. 1-3 credits. Prerequisite: Permission of instructor required. Examines and explores laboratory techniques used in rehabilitation and movement science research. Provides opportunity to begin transitioning clinical problems to research questions. Opportunities in laboratories of the rehabilitation and movement science program or other laboratories approved by the adviser or program directors. Focuses on individual student learning needs. Graded as pass/fail.

REMS 793 Teaching Practicum in Higher Education
50 hours of contact/preparation time for each credit. 1 credit. Practicum designed for students in the interdisciplinary Ph.D. in Rehabilitation and Movement Science degree program. Develops skills necessary for classroom teaching including preparing and presenting selected topic(s), writing test questions, and grading examinations. May be repeated for additional teaching experience. Graded as pass/fail.

REMS 794 Research Presentation Seminar
1 lecture hour. 1 credit. Seminar course designed for students in the interdisciplinary Ph.D. in Rehabilitation and Movement Science Program. Develops presentation skills. Requires preparation and presentation of research at a public research forum scheduled by the instructor of record. Students are expected to submit their research for presentation at a selected regional, national or international conference in a related field. Graded as pass/fail.

REMS 798 Research in Rehabilitation and Movement Science
Semester course; 1-12 credits. Research leading to the Ph.D. degree and elective research projects for students in the Rehabilitation and Movement Science doctoral program. May be repeated. Graded as "S," "U" or "F."

Special Education à “ ‘ Learning Disabilities

SELD 501 Methods of Clinical Teaching
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 533 and SELD 444, or SELD 600. Specific methodologies for teaching individuals with identified precognitive and cognitive learning disabilities. Includes the use of developmental, remedial and compensatory approaches for instruction in basic skills and accommodation to individual learning styles.

SELD 530 Language Disabilities: Assessment and Teaching
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor or equivalent. Studies normal oral language development as a basis for understanding students who experience specific or generalized difficulties in learning a first language. Includes diagnostic and instruction strategies with an emphasis on the interrelationships of language content and use.

SELD 531 Collaborative/Consultation Skills for Working with Families and Professionals
Semester course; 3 lecture hours. 3 credits. Focuses on the context, processes and content for collaboration and consultation. Students will learn how to be an effective collaborator/special educator working with other professionals and parents.

SELD 600 Characteristics of Persons with Learning Disabilities
Semester course; 3 lecture hours. 3 credits. The nature and needs of individuals with learning disabilities, with emphasis upon psychological and behavioral characteristics as related to educational needs.

SELD 611 Teaching the Adolescent with Learning Disabilities
Semester course; 3 lecture hours. 3 credits. An advanced course in identifying, diagnosing, and remediating academic learning problems in the adolescent. Explores the organization, selection and implementation of compensatory programs and methods under the impact of cognitive, motivational, curricular, social and vocational factors.

SELD 620 Advanced Educational Diagnosis of Developmental Processes
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 633 or permission of instructor. Must be taken concurrently with Clinical Experience. An advanced course in the assessment and diagnosis of educationally relevant developmental processes in students with exceptionalities, including perception, cognition, language and socialization. Develops skill in utilization and interpretation for educational purposes.

SELD 631 Aural Rehabilitation
Semester course; 3 lecture hours. 3 credits. A detailed review in techniques for teaching lip reading and auditory training for the hearing-impaired child.

SELD 677 Transition and Life Span Issues for Individuals with Learning Disabilities
Semester course; 3 lecture hours. 3 credits. Explores the literature and research, issues and trends that are relevant to school-age learning disabled population in transition, as well as the life span issues found beyond transition and throughout adulthood. The full range of functioning is addressed in the areas of education, employment, social/emotional functioning and personal and daily living issues.

SELD 688 Lifespan Issues for Adults with Learning and Behavioral Disabilities
Semester course; 3 lecture hours. 3 credits. Explores the literature, research, issues and best practices for the population of individuals with learning disabilities and behavior disorders (including ADHD) beyond the school-age years. Focus on disabilities as they are manifested in a variety of settings and contexts in which adults with learning and behavior disorders function. These include areas such as employment, post-secondary education, community, family and leisure. In addition, social/emotional functioning and daily living challenges will be interspersed in the course material. Course goal is to develop understanding and the skill of critical reflection about persons with learning disabilities and behavior disorders in their adult years.

SELD 693 Theories, Assessment and Practices in Reading for Students With High Incidence Disabilities
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 561. Designed to prepare special education teachers to instruct students with high incidence disabilities.
incidence disabilities who exhibit reading deficits. Strategies, techniques and methods will be analyzed for their appropriate use with different types of reading/language problems. The course includes assessment practices and use of instruments that form the basis for instructional planning.

**SEDP 611 Secondary Education and Transition Planning**
Semester course; 2 lecture hours. 2 credits. Explores the literature, research, issues and trends that are relevant to high school-aged students with high incidence disabilities as they prepare for their transition to life after high school. Focus is on providing candidates with the ability to prepare their students and work with their families to promote successful student transitions throughout the educational experience including postsecondary training, employment and independent living that addresses an understanding of long-term planning, career development, life skills, community experiences and resources, self-advocacy and self-determination, guardianship, and legal considerations. The full range of functioning is addressed in the areas of education, employment, social/emotional functioning, personal and daily living issues.

**SEDP 616 Introduction to Disability Studies, Community Services and Business Networks**
Semester course; 3 lecture hours. 3 credits. Examines disability history, theory and current thinking in the field of disability studies. Changes in philosophy, legislation and policy over the past four decades will be examined to trace the paradigm shift that led to our current conceptualization of disability. Students will investigate the community services and resources available to support adults with disabilities, as well as new trends in business partnerships and employment service models that promote the economic self-sufficiency of adults with disabilities.

**SEDP 618 Strategies for Managing Disabilities in the Workplace**
Semester course; 3 lecture hours. 3 credits. Prerequisite: SEDP 616 or permission of instructor. People with disabilities are a largely untapped employment resource when compared to their non-disabled peers. This course examines employer perceptions of the obstacles to hiring and retaining workers with disabilities and the key components of accommodating adults with disabilities in the workplace. Students will gain a basic understanding of the principles and practices of disability management, as well as strategies including technological advances that can be used to train adults with disabilities in the workplace.

**SEDP 619/TEDU 619 Multicultural Perspectives in Education**
Semester course; 3 lecture hours. 3 credits. Designed to enhance cultural competence in diverse classrooms and schools. Major considerations include race, ethnicity, linguistic, gender, abilities and sexual orientation differences. Key concepts include structural, curricular and instructional facets of working successfully in diverse educational settings. Personal and theoretical constructs of race, ethnicity, culture, disability and other related concepts are explored.

**SEDP 700 Externship**
Semester course; 3 lecture hours. 3 credits. The externship experience for M.Ed. candidates requires the study and integration of theory with practice in a clinical setting supervised by an approved professional and university faculty member. This externship includes planned site visits by the university faculty member (at least four of the visits will be observations of the student in a teaching situation). During the semester-long externship, candidates are in classrooms full time for a minimum of 300 hours with at least 150 hours spent supervised by a fully licensed, experienced teacher in direct teaching activities within the special education, general curriculum. The supervision provided emphasizes effective techniques to use when working with special education and general education teachers, instructional assistants, parents and students with disabilities.

**Sport Leadership**

**SPTL 591/HEMS 591 Topical Seminar**
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 6 credits. A seminar intended for group study by students interested in examining topics, issues or problems related to health, physical education, exercise science, recreation and sport. Formerly RPSL 591.

**SPTL 603 Research Methods in Sport**
Semester course; 3 lecture hours. 3 credits. Designed to help graduate students acquire the fundamental skills of evaluating peer-reviewed research, while also facilitating the development of student research projects. Course offers an introduction to market research, an important aspect in today's sport environment and industry, and will help students determine and defend problems in sport from a statistical perspective, bringing more credibility to their stance.

**SPTL 604 Research Practicum**
Semester course; 3 lecture hours. 3 credits. Prerequisite: SPTL 603. Focuses on conceptualizing and writing a professional paper or the first part of a research study (either RPSL 797 Research Project or RPSL 798 Thesis) on a topic in recreation, parks and sport leadership chosen by the student in consultation with the instructor and adviser. Emphasizes problem identification, literature review and research design. Formerly RPSL 604.

**SPTL 607 Field Instruction**
Semester course; 150-360 clock hours. 3 credits. Enrollment only by permission of adviser. Application of theoretical knowledge as a practicing professional in a recreation, parks or sport agency or enterprise. A faculty member and field supervisor assess basic knowledge, attitudes and skills necessary to function as a provider or manager or leisure services or sports system. Formerly RPSL 607.

**SPTL 608 Sport and Entertainment Event Development**
Semester course; 3 lecture hours. 3 credits. The first semester of a two-course sequence designed to allow graduate students to acquire the fundamental skills needed to plan events in all areas of the sport and entertainment industry, including planning and event design, understanding financial contracts, facility and security risk management, marketing and promotions, and implementation and control methods. By the completion of the sequence (SPTL 608/SPTL 610), students will have designed, planned and implemented an actual event that will take place at the end of the spring semester.

**SPTL 609 Program Development and Management**
Semester course; 3 lecture hours. 3 credits. Analyzes the individual, political and societal determinants of recreation and sport programming. Covers the factors influencing leisure behavior and the role of the program supervisor in recreational and sport settings. Presents the evaluation of recreation and sport programs and the research functions in recreation programming. Formerly RPSL 609.

**SPTL 610 Sport and Entertainment Event Development**
Semester course; 3 lecture hours. 3 credits. Prerequisite: SPTL 608. Designed to allow graduate students to acquire the fundamental skills needed to plan events in all areas of the sport and entertainment industry, including planning and event design, understanding financial contracts, facility and security risk management, marketing and promotions, and implementation and control methods. By the completion of the two-course sequence (SPTL 608/SPTL 610), students will have designed, planned and implemented an actual event that will take place at the end of the spring semester.

**SPTL 630 Sociology of Sport**
Semester course; 3 lecture hours. 3 credits. Restricted to sport leadership majors. Provides a systematic study of human behavior as it occurs in and is influenced by social groups, institutions, organizations and societies. Provides an understanding of sport as a social phenomenon and examines principles that govern social behavior and sport. Identifies the consequences of various social structures and critically examines these consequences based on the student's own ethical and moral positions. Formerly RPSL 630.

**SPTL 631 Contemporary Issues in Sport**
Semester course; 3 lecture hours. 3 credits. Restricted to sport leadership majors. Provides the opportunity to investigate contemporary issues in sports today. Issues utilized for discussion include ethics and values in sport, athlete's rights and issues, ownership rights and issues, media in sports and media's impact on sports, sports agents, women in sport business, Title IX and gender equality, and the NCAA.

**SPTL 632 Sport Business**
Semester course; 3 lecture hours. 3 credits. Restricted to sport leadership majors. Provides an in-depth examination of pertinent aspects of business and law as applied to the sports industry. Topics include contract and tort, risk and reliability, organization structure and management, budget and business plans, and facility management. Provides the basic principles of business and law necessary for successful entry into sports related careers.

**SPTL 633 Marketing of Sport**
Semester course; 3 lecture hours. 3 credits. Will familiarize the student with practical aspects of sports marketing including the dynamic nature of sport marketing and the importance of branding. Through lectures and case study analysis, the course will provide students with the understanding of the importance of
marketing theory and fundamentals specific to the marketing of sport. Designed to introduce students to marketing within the sport industry, including understanding the unique aspects of sport as product, the sport consumer market and the sport product market.

SPTL 634 Coaching and Administration
Semester course; 3 lecture hours. 3 credits. Restricted to sport leadership majors. Acquaints the student with principles, techniques and functions related to coaching and administrative fundamentals for any sport. Special emphasis on communication, motivation, organization and team building for success. Provides an understanding and overview of multiple elements that contribute to successful and productive coaching of athletes and managing athletics programs. Formerly RPSL 634.

SPTL 635 Leadership Models in Sport
Semester course; 3 lecture hours. 3 credits. Restricted to sport leadership majors. Acquaints the student with principles, techniques and functions related to management and leadership in all organizations. Focuses on the impact of leadership on organizations and their members. Discusses key ingredients of successful management and visionary leadership.

SPTL 640 Sport Media and Communications
Semester course; 3 lecture hours. 3 credits. An examination of the converging worlds of journalism, public relations, marketing and advertising as expressed in the new commercial reality of sport. Students will be provided with a history of sports media and the changes the media has undergone in recent years. Students will learn the many reasons media relations are important as well as methods to make sure those relations are strong with sport entities. Students will also have the opportunity to be placed in the media chair and produce written material as a reporter covering a team or an athletic program.

SPTL 641 Sports Psychology
Semester course; 3 lecture hours. 3 credits. An overview of the discipline of sports psychology designed to facilitate an understanding and application of mental skills as well as to provide an understanding of other applied domains, such as life skills within sport psychology. Goal setting, relaxation, imagery, burnout and communication are some of the key issues examined.

SPTL 642 Sport Ethics
Semester course; 3 lecture hours. 3 credits. Offers an application of the tools of moral reasoning and ethics to the management of sports and recreation programs. This class places students in ethical decision-making situations within the sport industry and provides the tools necessary to effectively navigate these circumstances.

SPTL 643 Sport Law
Semester course; 3 lecture hours. 3 credits. An application of basic principles of law to the management of sports, events, teams, organizations, educational institutions and facilities. This course will involve the study of the application of various legal doctrines to a broad range of sports-related activities. Particular areas of the law that will be discussed include contracts, labor law, antitrust, taxation, torts, remedies, arbitration and constitutional law.

SPTL 644 NCAA Collegiate Coaching
Semester course; 3 lecture hours. 3 credits. Designed to prepare students for the daily responsibilities of assistant and head NCAA coaches by gaining knowledge and confidence through working with camps, managing a budget and developing an understanding of the NCAA rules and regulations. At the conclusion of the course, students will understand the many principles needed to be a successful coach at the collegiate level.

SPTL 650 European Model of Sport
Semester course. 3 lecture hours. 3 credits. An opportunity for students to get a first-hand examination of how sports principles and techniques are carried out overseas. Students will learn the global business of sport through class sessions, tours and events with top sport professionals in Europe. This class provides an excellent chance to gain access to a distant market and build contacts and networks, while growing culturally in the understanding of sport on a global scale.

SPTL 651 Advanced Coaching Techniques
Semester course; 3 lecture hours. 3 credits. Restricted to students in the coaching track. Designed to provide students who have career aspirations of coaching an in-depth analysis of the profession and its challenges. Students will examine topics including coaching philosophies, networking, recruiting, marketing, fundraising, crisis management and other pertinent topics.

SPTL 691 Topics in Sport Leadership
Semester course; 1-3 lecture hours. 1-3 credits. May be repeated for 9 credits. Check with department for specific prerequisites. A course for the examination of specialized issues, topics, readings or problems in sport leadership.

SPTL 692 Independent Study
Semester course; 1-3 credits. May be repeated for a maximum of 9 credits. Determination of the amount of credit and permission of the instructor and department chair must be procured prior to registration. Cannot be used in place of existing courses. An individual study of a specialized issue or problem in recreation. Formerly RPSL 692.

SPTL 695 Externship
Semester course; 1-6 credits. May be repeated for a total of 6 credits. Prerequisites: permission of the fieldwork supervisor or executive director, and completion of 24 graduate credits. Restricted to sport leadership majors. Plan of work designed by the extern with prior approval of the offering program. Off-campus planned experiences for advanced graduate students designed to extend professional competencies in recreation, parks and sport leadership. Directed by university faculty in cooperation with placement site directors. Formerly RPSL 695.

Teacher Education

TEDU 500 Workshop in Education
Semester course; 1-3 credits. Repeatable to 6 credits. Designed to focus on a single topic within a curriculum area, the workshop offers graduate students exposure to new information strategies and materials in the context of a flexible instructional framework. Activities emphasize a hands-on approach with direct application to the educational setting.

TEDU 501 Supervising Student Teachers
3 credits. Prerequisite: Consent of instructor. Focuses on the role of clinical faculty as site-based supervisors of student teachers. Provides knowledge, skills and training necessary to supervise and evaluate student teachers.

TEDU 503 Guidance for Exceptional Children
Semester course; 3 lecture hours. 3 credits. An introduction to guidance strategies for assisting exceptional children. Special attention is given to the interrelationships of home, school and community resources.

TEDU 504 Film as a Teaching Resource
Semester course; 3 lecture hours. 3 credits. Exploring the film as a teaching resource. The course is designed to familiarize the students with thought provoking films. Over 50 films will be presented. Especially helpful for the English teacher will be the exploration of the relationship between film and fiction. The humanities teacher will find a repertory of films on topics relating to historical and social questions useful.

TEDU 507 Survey of Educational Media
Semester course; 3 lecture hours. 3 credits. Introduces the role of educational media and technology in the instructional process. Emphasizes the systematic design of instruction and the selection, evaluation and utilization of media. Basic production skills and equipment operation are developed within a framework of designing appropriate learning activities.

TEDU 509 TV in the Classroom
Semester course; 3 lecture hours. 3-6 credits. Video taped teaching-learning materials for specified learner outcomes will be designed and produced. Educational broadcasting and the use of commercial broadcast programs will be examined.

TEDU 517 Science Education in the Elementary School
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 414 and admission to teacher preparation program. Corequisites: TEDU 310 (Practicum B), 522 and 591. A course designed to renew and/or expand teachers' knowledge and skills in the teaching of science in the classroom and the community. New materials and methodologies will be examined in the light of current trends, research findings and professional recommendations.

TEDU 521 Teaching Mathematics for Middle Education
Semester course; 3 lecture hours. 3 credits. Emphasis on current instructional strategies, learning theories and manipulative materials appropriate for teaching mathematics to children. The content focuses on middle grades, but the developmental approach includes some topics from the primary grades.

TEDU 522 Teaching Mathematics for Elementary Education
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 414 and admission to teacher preparation program or permission of instructor. Corequisites: TEDU 310 (Practicum B), 517 and 591. Emphasis on current instructional strategies, learning theories and manipulative materials appropriate for teaching mathematics to children. The content focus is on the primary and elementary grades.
TEDU 523 Implementing and Administering Programs for Young Children
Semester course; 3 lecture hours. 3 credits. Provides the student with fundamental knowledge and skills in the implementation, supervision and administration of educational programs in schools, centers and homes for infants and young children. A problems approach will be utilized with emphasis on creative management and evaluative processes.

TEDU 524 Cross-cultural Perspectives in Child Rearing and Early Education
Semester course; 3 lecture hours. 3 credits. Analysis of the impact of linguistic patterns, child-rearing techniques and socialization processes on the education of young children in various cultural settings.

TEDU 525 Teaching Language Arts
Semester course; 3 lecture hours. 3 credits. Teaching techniques and materials for the developmental teaching of communication skills. Students will explore significant research and current literature related to content, organization and instruction in language arts for the elementary and middle schools.

TEDU 526 Word Study
Semester course; 3 lecture hours. 3 credits. Integrates the linguistic, historical, theoretical and research bases of developmental spelling and word knowledge (phonics, phonemic awareness and vocabulary). A primary focus is on the stages of spelling development, including assessment and instruction of orthographic knowledge at each stage.

TEDU 528/ENGL 528 Children's Literature II
Semester course; 3 lecture hours. 3 credits. A study of classic and current children's books from a variety of literary genre. Magazines and media related reference resources and journals are reviewed. The creative use of literature, its sociocultural functions and its contribution to the development of the oral and written expression of children from nursery to grade eight are explored. A focus on children with special problems is included.

TEDU 531 Educational Foundations for Collaboration and Universally Designed Learning
Semester course; 3 lecture hours. 3 credits. Focuses on providing candidates with the knowledge of the foundation for educating students with disabilities, as well as the principles and processes for collaboration and consultation with educational colleagues, community professionals and families. Covers the historical, philosophical and sociological foundations underlying the role, development and organization of public education in the U.S. Discussions and readings will focus on creating and maintaining inclusive schools, effective communication strategies for building successful collaborative teams and universally designed instructional strategies to use in co-taught classrooms.

TEDU 532 Understanding Autism Spectrum Disorders
Semester course; 3 lecture hours. 3 credits. Presents an introduction to the pervasive developmental disorders with an emphasis on autism, asperger's disorder and pervasive developmental disorder-not otherwise specified. Course will include a discussion of the core behavioral and secondary characteristics and how they impact the individual across the lifespan, from infancy through adulthood. Additionally, family concerns and considerations will be discussed in the context of age, development and need for support. Finally, the course will describe the qualities of intervention strategies and will outline ways to evaluate practices and make sound intervention decisions.

TEDU 533 Educational Assessment of Individuals with Exceptionalities
Semester course; 3 lecture hours. 3 credits. Focuses on current assessment theory, procedures and instruments used to evaluate students with high incidence disabilities in grades K through 12. The examination of both formal and informal assessment and their application in an educational setting and the designing of IEPs will be emphasized. Course will include the historical, philosophical and sociological foundations of the instructional design based on assessment data (relationships among assessment, instruction and monitoring student progress to include student performance measures in grading practices, the ability to construct and interpret valid assessments using a variety of formats in order to measure student attainment of essential skills in a standards-based environment, and the ability to analyze assessment data to make decisions about how to improve instruction and student performance).

TEDU 534 Photography in Instruction
Semester course; 3 lecture hours. 3 credits. Skills with cameras, films, papers and other photographic equipment and materials. The use of these materials as tools for teaching and the skills for preparation of instructional resources will be discussed and practiced.

TEDU 535 Problems of Social Studies Instruction
Semester course; 3-6 credits. Prerequisite: Permission of instructor and appropriate teaching experience. An in-depth investigation into the nature of and alternatives to problems encountered by students while teaching. Developing and evaluating instructional alternatives will be stressed.

TEDU 537 Secondary School Curriculum
Semester course; 3 lecture hours. 3 credits. Studies the background and objectives of the contemporary secondary school; basic issues, current trends and practices in curriculum construction and instructional planning are examined.

TEDU 538 Orientation to Speech and Language Disorders
Semester course; 3 lecture hours. 3 credits. An introduction to the history, scope and trends in the field of speech pathology to include terminology, systems of classification and concepts of etiology, diagnosis and therapy.

TEDU 540 Teaching Middle and High School Sciences
Semester course; 3 lecture hours. 3 credits. Examines the teaching strategies, materials and objectives of the sciences in middle and high schools. Emphasizes the nature of science in science instruction, teaching of experimental design and translating science education research into teaching practices.

TEDU 541 Infants and Young Children with Special Needs
Semester course; 3 lecture hours. 3 credits. An overview of the characteristics of infants and preschool-aged children at risk for or with disabilities. Examines various disabilities, the rationale for early intervention and available resources.

TEDU 542 Family/Professional Partnerships
Semester course; 2 lecture hours. 2 credits. Theory and practice relevant to working with families of children with disabilities. Family-centered services and cultural sensitivity are emphasized. Provides an overview of family processes and reactions to having a child with a disability, strategies for helping family members support and work with their children, available community resources and legal rights of families and children with disabilities.

TEDU 543 Teaching Foreign Language
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 537. Examines objectives, materials, effective instructional strategies and procedures in the teaching of foreign languages K through 12. Focuses on a thorough understanding of current developments in foreign language pedagogy and their application to teaching and listening, speaking, reading and writing skills. Provides theoretical and practical experiences for planning and implementing effective instruction designed to facilitate student acquisition of communicative proficiencies.

TEDU 544 Introduction to the Middle School
Semester course; 3 lecture hours. 3 credits. An examination of the nature and capabilities of the middle school student, the school environment, teacher characteristics, instructional modes, the curriculum and the future of the middle school movement.

TEDU 545 Teaching Secondary School Mathematics
Semester course; 3 lecture hours. 3 credits. Prerequisite: Upper-division mathematical sciences major. Examines materials, resources, innovations, procedures, methods, equipment and learning principles appropriate for decision making related to the teaching of secondary mathematics.

TEDU 546 Teaching Secondary School Social Studies
Semester course; 3 lecture hours. 3 credits. Examines demands involved in secondary social studies instruction; preparatory approaches to using academic and professional insights in confronting the demands; formulating and implementing appropriate methodological approaches.

TEDU 547 Teaching Secondary School English
Semester course; 3 lecture hours. 3 credits. Studies teaching strategies, materials and objectives for literature, language, and composition; developing and organizing English instruction; applying learning theory; examining evaluation strategies; questioning techniques and classroom management.

TEDU 549 Diagnostic Reading in the Secondary School
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 561 or 562 or permission of instructor. For prospective and practicing secondary school teachers. Studies diagnostic teaching of reading
and techniques to help struggling readers in grades 6 through 12, as well as the role of the secondary reading specialist in reading instruction. Reading levels and selection of appropriate materials are considered. Various techniques and strategies for improving reading are investigated. Emphasis on evaluation of reading progress, differentiation of instruction, reading difficulties, and diagnostic and prescriptive procedures. Course techniques are practiced with students in grades 6 through 12.

TEDU 550 Teaching Interdisciplinary Language Arts and Social Studies in the Middle School
Semester course; 3 lecture hours. 3 credits. Describes and applies basic principles of middle school education and early adolescence with attention to the persistence of the academic disciplines and traditional curricular approaches to English and social studies. Offers a rationale for interdisciplinary instruction and proposes solutions to the practical dilemmas that confront interdisciplinary teaching in the middle school. Identifies interdisciplinary themes drawn from history, the social sciences and literature; plans units of instruction around such themes; devises instructional strategies for the teaching of interdisciplinary skills and content.

TEDU 552/ENGL 552/LING 552 Teaching English as a Second Language
Semester course; 3 lecture hours. 3 credits. Provides students who plan to teach English to people whose native language is not English with a variety of instructional/learning strategies. Presents and explores current approaches and methodology, as these relate to linguistic features and pedagogy.

TEDU 554/CMSC 554 Applications of Computers in the Teaching of Mathematics
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: College calculus course or permission of instructor. Introduction to computers and programming using the language, BASIC. Applications of the computer in algebra, geometry, trigonometry, statistics and calculus.

TEDU 555 Geography in Social Studies Curriculum
Semester course; 3 lecture hours. 3 credits. A survey of geographic concepts and processes as a basis for examining curricular projects for and developing instructional approaches to geography as part of the social studies curriculum.

TEDU 556 Advanced Computer Applications in Education
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 507 or its equivalent, a portfolio demonstrating content and skills covered in TEDU 507, or permission of instructor. Develops the technology instructional framework, including teaching strategies, models of instruction and best practices in technology integration; creation of instructional lessons integrating technology by using typical office suite production tools; and connecting theory to practice. Will satisfy most of the ISTE and state technology standards.

TEDU 558 Educating Students with Multiple Disabilities
Semester course; 3 lecture hours. 3 credits. Examines the educational, social, physical, and health care needs of students who possess both cognitive and physical/sensory disabilities. Focuses on specific strategies for positioning and handling students, assessing skills and developing goals collaboratively. Emphasizes techniques for meeting the needs of students with deaf-blindness and students with special health-care needs.

TEDU 560 Instructional Strategies Using the Internet
Semester course; 3 lecture hours. 3 credits. Emphasizes understanding of informational technology instructional strategies; theoretical underpinnings of constructivism; preparation and assessment of instructional models that include project-based learning, inquiry-based learning, problem-based learning and collaborative learning using resources on the Internet.

TEDU 561 Reading Foundations: Sociological/ Psychological Perspectives
Semester course; 3 lecture hours. 3 credits. The purpose of this course is to provide a basic understanding of the theories, processes, and methodologies of reading instruction. Multidisciplinary, multicultural aspects of reading instruction are stressed. Topics of particular importance to the classroom teacher are emphasized.

TEDU 562 Reading Instruction in the Content Areas
Semester course; 3 lecture hours. 3 credits. Prepares teachers to apply skills and methods of reading instruction to content areas in elementary, middle and secondary school curricula. Includes theoretical bases and methodology for incorporating reading skills and strategies within content areas of instruction.

TEDU 564 Teaching the Gifted
Semester course; 3 lecture hours. 3 credits. Curriculum development and organization of activities for the gifted at different maturational levels with specific attention given to program content, materials, resources and guidance.

TEDU 566 Diagnosis and Remediation in Reading
Semester course; 3 lecture hours and 1 practicum hour. 4 credits. Prerequisite: TEDU 426 or permission of instructor. Studies reading problems by focusing on reading diagnosis and correction related to classroom and clinic. Involves evaluating and tutoring individuals with reading difficulties. A supervised practicum is a course component.

TEDU 569 Diagnosis and Remediation in Mathematics
Semester course; 3 lecture hours. 3 credits. For classroom and resource teachers working with children whose arithmetic achievement is significantly lower than grade-level placement or expectancy level; designed to remediate learning problems in arithmetic at the child's level and to aid teachers in the sequential development of skills and concepts.

TEDU 573 Introduction to Learning Disabilities
Semester course; 3 lecture hours. 3 credits. Not for program majors, recertification, or endorsement. An overview of individuals with learning disabilities within the educational setting through readings, discussion, simulations and guided field experiences. Recommended for teachers and other personnel who seek the understanding and skills to cope with learning problems in their own setting.

TEDU 575/FRLG 575 Intercultural Communication
Semester course; 3 lecture hours. 3 credits. An experientially oriented seminar for persons preparing for or in careers necessitating intercultural communication among persons of differing cultural and/or national backgrounds. Special attention is given to teachers and other professionals who work with a clientele from Latin America, the Middle East, Asia, Africa and Eastern Europe. American cultural patterns broaden understanding of specific groups and engagement in intercultural communication.

TEDU 578 Creative Rhythmic Movement
Semester course; 3 lecture hours. 3 credits. A study of the importance and place of movement and music in a school program, and the uses of these media in teaching. Emphasis will be placed upon music as an accompaniment for movement and movement as an accompaniment for music. Attention will be given to analysis, improvisation and creativity.

TEDU 591 Social Studies Education in the Elementary School
Semester course; 3 lecture hours. 3 credits. A course designed to renew and/or expand the knowledge and skills of the classroom teacher in the teaching of social studies. Curriculum emphasis on the development of knowledge, skills, values and attitudes will be examined in the light of professional recommendations, current trends and research findings.

TEDU 594 Topical Seminar
Semester course; variable hours. 1-3 credits. May be repeated for a maximum of 6 credits. A seminar intended for group study by students interested in examining topics, issues or problems related to teaching and learning.

TEDU 595 Reference and Bibliography
Semester course; 3 lecture hours. 3 credits. A study and evaluation of basic reference books and other bibliographical material most frequently used to answer reference questions in a library, including applications of computer technology.

TEDU 596 Library Organization and Administration
Semester course; 3 lecture hours. 3 credits. A study of fundamental methods, routines, and procedures in the acquisition, preparation and circulation of books and other materials for libraries. Special emphasis is on the school library.

TEDU 597 Cataloging and Classification
Semester course; 3 lecture hours. 3 credits. A basic course in cataloging and classifying library materials. Practice is given in using classification systems, subject headings, filing rules and the use and adaptation of printed cards and cataloging aids.

TEDU 598 Media Center Development
Semester course; 3 lecture hours. 3 credits. The development and operation of a comprehensive library/media center requires a broad range of professional skills. This course will provide library/media professionals with knowledge and practice in the design and evaluation of media facilities and an
understanding of the specific administrative supervisory skills needed to operate a comprehensive library/media center.

TEDU 600 Classroom Management
Semester course; 3 lecture hours. 3 credits. Designed to assist teachers in becoming effective classroom managers. Emphasis on application of classroom management, motivational and instructional theories. Models of classroom management explored; personal management plans developed.

TEDU 602 National Board Certification I
Semester course; 3 credits. Prerequisites: participation in a two-day Pre-candidacy Workshop and approval of department. Analyze and reflect on teaching practices, study national teaching standards, and develop initial portfolio entries.

TEDU 610 Developing and Critiquing Visual Literacy
Semester course; 3 lecture hours. 3 credits. Develop skills and evaluate the effectiveness and appropriateness of the use of media. Understand imagery, develop visual communication skills to appropriately represent data, video or text by applying design principles in creating print, as well as non-print, as an instructional resource.

TEDU 611 Critical Investigations in Mathematics Education
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 522 or permission of instructor. A critical investigation of current and appropriate learning theories, instructional activities, programs and manipulative materials applicable to mathematics education in the elementary school. This course assumes an overall knowledge of the more prominent techniques and materials used to teach mathematics in elementary and middle schools. Students will undertake in-depth critical studies of alternative curricula, materials and strategies based on experience, learning theory and research findings.

TEDU 615 Curriculum Development
Semester course; 3 lecture hours. 3 credits. A basic graduate course in curriculum development. Curriculum decision making is examined in relation to foundation areas, content areas and current educational trends. Various conceptions of curriculum are explored.

TEDU 617 Instructional Models
Semester course; 3 credits. An examination of instructional models with a focus on their analysis and adaptation to learning environments and school curriculum.

TEDU 618 Curriculum Construction
Semester course; 3-6 lecture hours. 3-6 credits. A study of curriculum problems with special attention given to the organization and preparation of teaching units. The course is individualized to meet student needs and nature of study.

TEDU 619/SEDP 619 Multicultural Perspectives in Education
Semester course; 3 lecture hours. 3 credits. Designed to enhance cultural competence in diverse classrooms and schools. Major considerations include race, ethnicity, linguistic, gender, abilities and sexual orientation differences. Key concepts include structural, curricular and instructional facets of working successfully in diverse educational settings. Personal and theoretical constructs of race, ethnicity, culture, disability and other related concepts are explored.

TEDU 620/MASC 681 Video Applications in Instruction
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 556 and 610 or permission of instructor. Emphasizes the design and instructional strategies used with the production of video resources. Differentiates analog and digital video, importing images, video and sound, editing, previewing, transitions, filters, motion settings, superimposing, titles, special effect options, and exporting video. Students will produce and edit a personalized instructional module using digital video hardware and editing software.

TEDU 621 Curriculum Seminar
Semester course; 3 lecture hours. 3 credits. A study of curriculum theory, research, and practice for advanced students. The seminar is an opportunity for students to integrate previous course work and professional experiences in curriculum.

TEDU 622 Creative and Cognitive Development
Semester course; 3 lecture hours. 3 credits. Prerequisite: EDUS 603. Application of theories of creative and cognitive development in teaching.

TEDU 623 Child Study and Assessment in Early Childhood Education
Semester course; 3 lecture hours. 3 credits. Investigation and application of methods of observing, recording, and interpreting the behavior of young children. Review of criterion and norm-referenced measures for assessing capacities and needs in early childhood education as a baseline for prescribing/providing appropriate activities.

TEDU 624 Early Childhood Education Programs and Policies
Semester course; 3 lecture hours. 3 credits. A study of Early Childhood Education paradigms including historical, federally funded and current and home-based programs. A review of legislation, state and federal, that has affected ECE program development.

TEDU 625 Young Child and the Curriculum
Semester course; 3 lecture hours. 3 credits. Translation of curriculum development principles into appropriate curricular programs for young children. Impact of recent research on these curricula. Consideration of child development as related to planned activities and expected outcomes.

TEDU 626 Home-school Communication and Collaboration
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 414 or permission of instructor. Studies the rationale, methods, programs and current research of home-school partnerships, preschool through secondary education.

TEDU 627 Critical Investigations in Social Studies Education
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 591 or permission of instructor. Assuming a knowledge of basic content and techniques in the teaching of social studies in elementary and middle schools, this course conducts a critical examination of various curricula and methodologies from the standpoint of current research, philosophical positions and relevant learning theory.

TEDU 630 Trends in Special Education
Semester course; 3 lecture hours. 3 credits. Includes an overview of legislation and case law pertaining to special education, characteristics of individuals with and without exceptionalities including growth and development from birth though adolescence, mainstreaming, integration, transition, and classroom adaptations for educating students with disabilities in least restrictive environments. Candidates will become familiar with the general characteristics of children with and without exceptionalities relative to age, varying levels of severity and developmental differences manifested in cognitive, linguistic, physical, psychomotor, social or emotional functioning.

TEDU 631 Behavior Management of Students with Disabilities
Semester course; 3 lecture hours. 3 credits. Provides an in-depth analysis of theoretical models, research and strategies for supporting positive behavior of students with various disabilities. Emphasis is on developing, implementing and evaluating behavior management programs in special education programs including functional assessment of behavior. This course will help develop a candidate's ideas about examining the behaviors of students with special needs in school settings, including an understanding and application of classroom and behavior management techniques and individual interventions. Techniques and approaches taught will promote skills that are consistent with norms, standards and rules of the educational environment and will be diverse based upon behavioral cognitive, affective, social and ecological theory and practice. As part of the course requirements, candidates complete approved modules in child abuse and neglect recognition and intervention.

TEDU 632 Secondary Programming for Students with Disabilities
Semester course; 3 lecture hours. 3 credits. Designed to provide knowledge of the special educator's role in preparing students with disabilities for post-secondary educational and vocational environments. Emphasis is placed on designing and modifying high school curricula involving students and their families in transition planning and helping students acquire the services needed to be successful in adult life.

TEDU 634 Assessment, Curriculum and Teaching Methods for Autism Spectrum Disorders
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 532. Will review assessment techniques and curriculum design, as well as the major methodologies to teach individuals with autism spectrum disorders from early intervention through transition to adult services in inclusive and specialized educational settings. Will focus on scientifically based interventions that address the communication development and academic needs of the individual with autism spectrum disorder. Students will be required to demonstrate knowledge of course goals by integrating content with students with autism spectrum disorders.
TEDU 635 Supporting Behavior and Social Skills for Autism Spectrum Disorders
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 532. Will review major methodologies needed to create a positive social and emotional learning environment for individuals with autism spectrum disorders from early intervention through transition to adult services in inclusive and specialized educational settings. Will address the individual with autism's social, behavioral and sensory needs by focusing on the emerging best-practice interventions needed to teach social understanding and shape appropriate social behavior, build play and leisure skills, teach anger and stress management, procure sensory motor modulation, conduct functional behavior assessments, and provide positive behavior support. Students will be required to demonstrate knowledge of course goals through integration with students with autism spectrum disorders.

TEDU 636 Introduction to Supported Employment
Semester course; 3 lecture hours. 3 credits. This course is an overview of strategies for providing supported employment services to persons with severe disabilities. Emphasis is placed on job and contact development, job placement, job-site training and follow-along. Content is appropriate for use in specialized industrial training, mobile work crews, sheltered enclaves and supported competitive employment.

TEDU 637 Developing and Implementing Supported Employment Programs
Semester course; 3 lecture hours. 3 credits. This course focuses on the development of comprehensive supported employment programs at the agency or community level. Course content includes strategies for the management and operation of supported employment programs, procedures for program evaluation and methods for designing and implementing staff development programs.

TEDU 638 Instructional Design and Field Experience for Autism Spectrum Disorders
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 532, 634 and 635. Will focus on the integration of theoretical and practical concepts related to supporting individuals with autism spectrum disorders from early intervention through transition to adult services in educational settings. Provides the opportunity to apply knowledge of assessment, curriculum design, teaching methodologies and environmental and technological supports while working collaboratively with parents and educational teams to develop individualized programming. This is a self-paced course with a 20 hour field-based experience that is to take place in an educational setting. The field-based experience will be coordinated with the course instructor.

TEDU 640 Designing and Managing eLearning
Semester course; 3 lecture hours. 3 credits. Prerequisites: TEDU 556 or 560, or permission of instructor. Emphasizes identification of appropriate methods of instructional delivery to meet online learner needs, develop online modules and lessons for different virtual learning environments, including team and collaborative projects, and best practices associated with the development of online instruction.

TEDU 641 Independent Study
Semester course; 1-6 credits. May be repeated for a maximum of 9 credits. Determination of the amount of credit and permission of the instructor and department chair must be procured prior to registration. Cannot be used in place of existing courses. An individual study of a specialized issue or problem in education.

TEDU 642 Instructional Mentoring and Coaching
Semester course; 3 lecture hours. 3 credits. Designed to develop skills in mentoring, coaching and observing teachers to improve instruction. Students learn how to build an effective mentoring relationship, select appropriate coaching strategies, collect and analyze data during instruction; provide strategic feedback to teachers using supportive language and behavior; assist teachers in analyzing K-12 student work; employ differentiated instruction; and help teachers set professional goals. Emphasis on developing the knowledge, skills and dispositions necessary to respond to teachers’ individual and contextual needs through ongoing examination of classroom practice for the purpose of promoting high achievement for all students.

TEDU 643 Teacher as Change Agent
Semester course; 3 lecture hours. 3 credits. Designed to help teachers become more effective leaders by assessing and developing their leadership skills, deepening knowledge about policy, sharpening skills at influencing change and developing action plans and issue portfolios to address educational issues.

TEDU 644 Leadership Theory and Practice
Semester course; 3 lecture hours. 3 credits. Designed for teacher leadership as opposed to administrative leadership. Explores practical and theoretical models of leadership across several fields, with an emphasis on teacher leadership. Research examined on meaningful collegiality, the art and science of teaching, and the principles of leadership.

TEDU 647/ADMS 647 Educational Technology for School Leaders
Semester course; 3 lecture hours. 3 credits. Provides an overview of the impact of technology -- particularly Web-based technologies -- on K-12 instruction, from pedagogical considerations and associated tool choices to more pragmatic leadership issues of planning, funding and faculty development. This course is designed for administrators, teacher leaders and other interested professionals who are or intend to be leaders in technology.

TEDU 648 Preparation of Instructional Materials
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 507 or permission of instructor. Development of materials for the classroom with an emphasis on determining medium, designing the message, producing the material and evaluating the effect. The design of these materials will be predicated on the learning modes and instructional styles.

TEDU 649 Educational Media: Theory and Practice
Semester course; 3 lecture hours. 3 credits. Prerequisite: TEDU 507 or permission of instructor. An analysis of educational media with emphasis on the use of media in instructional design and development of teaching strategies.

TEDU 651 Topics in Education
Semester course; 1-3 credits. May be repeated for 9 credits. Check with department for specific prerequisites. A course for the examination of specialized issues, topics, readings or problems in education.

TEDU 672 Internship
Semester course; 1-6 credits. May be repeated for a maximum of 12 credits. Prerequisites: passing scores on Praxis II examination and Virginia Communication and Literacy Assessment and permission of adviser. Study and integration of theory with practice in clinical or off-campus settings supervised by an approved professional and university faculty. May include seminars, selected readings, projects and other activities designed and evaluated by supervising faculty.

TEDU 673 Technology Leadership and Staff Development
Semester course; 3 lecture hours. 3 credits. Prerequisites: Admission to IT certificate or master's in curriculum and instruction program, or permission of instructor. Emphasis on professional preparation in educational technology leadership; studies of and experiences with leadership, staff development, and supervisory concepts and skills as they relate to the use of technology in K-12 education. Participation in field experience to observe the use of technology to support instruction required.

TEDU 674 Internship II
Semester course; full time, eight weeks. 1-6 credits. Prerequisite: permission of adviser. Study and integration of theory with practice in clinical or off-campus settings supervised by an approved professional and university faculty member. May include seminars, selected readings, projects and other activities designed and evaluated by supervising faculty.

TEDU 680 Externship Proposal Seminar
Semester course; 3 lecture hours. 3 credits. Prerequisites: Enrolled in curriculum and instruction program. Approval of externship goals by faculty specialist. Develops and refines the skills applicable to the preparation of an acceptable draft of an externship proposal.

TEDU 681 Investigations and Trends in Teaching
Semester course; 3 credits. May be repeated for a maximum of 9 credits. A course designed to familiarize teachers and prospective teachers with recent trends and developments in course content, strategies for organizing learning experiences and in presenting course material in their classrooms. Laboratory experience may be incorporated where appropriate.

TEDU 682 Curriculum Development in Science Education
Semester course; 3 lecture hours. 3 credits. A course for science teacher-developed curriculum innovations that emphasize the initiation of formal and informal classroom work on current scientific trends, as well as special class work and laboratory programs.

TEDU 700 Externship
Semester course; 1-6 credits. May be repeated for a maximum of 9 credits. Prerequisite: Permission of
department. Plan of work designed by extern with prior approval of the offering department. State certification or equivalent may be required for some externships. Off-campus planned experiences for advanced graduate students designed to extend professional competencies, carried out in a setting, under supervision of an approved professional. Externship activities monitored and evaluated by university faculty.

**TEDU 702 National Board Certification II**  
Semester course; 3 credits. Prerequisite: Successful completion of TEDU 602 (grade of "A" or "B"). Apply advanced analysis and reflection on teaching practice, culminating in the completion of a portfolio that provides evidence of meeting national teaching standards.

**TEDU 705 Seminar on Disability Policy**  
Semester course; 3 lecture hours. 3 credits. Discussion and examination of key federal and state issues that affect disability policy and program management. Includes an in-depth examination of IDEA, ADA and the Rehabilitation Act of 1973.

**TEDU 706 Personnel Development in Special Education**  
Semester course; 3 lecture hours. 3 credits. Prepares individuals to effectively design, provide and evaluate personnel development programs that prepare professionals to maximize the developmental, educational, emotional and employment outcomes of individuals with disabilities.

**TEDU 707 Critical Issues in Special Education**  
Semester course; 3 lecture hours. 3 credits. Discussion and examination of controversial and/or critical issues in special education, as well as current IDEA definitions (learning disabilities, emotional disturbance and mental retardation), referral and assessment methods, and instructional models.

**TEDU 708 Designing, Funding and Conducting Research in Special Education**  
Semester course; 3 lecture hours. 3 credits. Provides an overview of the frameworks and major designs within three alternative research methodologies in special education: single-subject design, group design and qualitative methods as used in special education research. Addresses advanced research reviews, funding issues and professional writing aspects.

**TEDU 709 Directed Readings in Special Education**  
Semester course; 3 lecture hours. 3 credits. May be repeated for a maximum of 9 credits. Analysis and discussion of topics specific to doctoral student's disability interest (e.g., learning disabilities, emotional disturbance, mental retardation, etc.).

**TEDU 730 Professional Development for Changing Schools**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate standing and TEDU 617. This course cannot be used to meet a requirement for endorsement as a supervisor of instruction in Virginia. Provides educational leaders with the knowledge and skills necessary to design, implement and evaluate professional development programs that focus on instructional improvement within the context of changing schools. Includes the application of various staff development models that are designed to meet the needs of educators at different stages of their careers.

**TEDU 731 Instructional Theories and Strategies**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate standing and TEDU 617. Provides instructional leaders with the knowledge and competence necessary to apply and evaluate instructional strategies that are appropriate for students at all levels of schooling. The focus of the course will be on case studies, applications of principles, use of simulation and practical problem-solving approaches.

**TEDU 798 Thesis**  
Semester course; 1-6 credits. May be repeated for a maximum of 6 credits. A research study of a topic or problem approved by the student's supervisory committee and completed in accordance with acceptable standards for thesis writing.
School of Engineering
Biomedical Engineering

EGRB 507 Biomedical Electronics and Instrumentation
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Fundamental principles and applications of electronics and instrumentation as related to biomedical sciences.

EGRB 509 Microcomputer Technology in the Biomedical Sciences
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Microcomputer applications to the acquisition and manipulation of data in the biomedical laboratory.

EGRB 511 Fundamentals of Biomechanics
Semester course; 3 lecture hours. 3 credits. Prerequisites: Calculus and ordinary differential equations (MATH 200-201, MATH 301 or equivalent). Presents basic mechanical properties of materials, describes methods of material testing and introduces techniques for analyzing the solid and fluid mechanics of the body. Considers topics such as stress/strain relationships, particle mechanics, and force balances.

EGRB 603 Biomedical Signal Processing
Semester course; 3 lecture hours. 3 credits. Prerequisites: Calculus and differential equations (MATH 301 or equivalent), including Laplace and Fourier Transforms. Explores theory and application of discrete-time signal processing techniques in biomedical data processing. Includes discrete-time signals and systems, the Discrete/Fast Fourier Transforms (DT/FFT), digital filter design and implementation, and an introduction into processing of discrete-time random signals.

EGRB 610 Microprocessor Interfacing for Biomedical Instrumentation
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: EGRB 509 or permission of instructor. Principles and applications of microprocessor interfacing for biomedical instrumentation. Topics include microprocessor architecture, assembly language, programming and debugging techniques, EPROM programming and bus structure and interfacing.

EGRB 611 Cardiovascular Dynamics
Semester course; 3 lecture hours. 3 credits. Pre- or corequisite: PHIS 501 or PHIS 502. Analyzes and models the cardiovascular system in health and disease through studies on the properties of heart and vascular tissue, the mechanics of blood flow and the application of engineering methods to the diagnosis and treatment of cardiovascular pathologies.

EGRB 612 Structural Biomechanics
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRB 511. Treats mechanical functions of the human body as an engineering structure used to assist and supplement these functions. Includes movement of the musculoskeletal system, joint reaction forces, stresses and strains developed within bones, function and design of orthopedic prostheses and braces, effect of vibration and impact on the body, mathematical and other models of the body.

EGRB 613 Biomaterials
Semester course; 3 lecture hours. 3 credits. Prerequisite: Undergraduate material science or permission of the instructor. Primary and secondary factors determining the performance of materials used for implants in the human body. Topics will include metallurgy of stainless steel, cobalt-chromium alloys, titanium alloys, biocompatibility of implant materials, mechanical and physical properties of biomaterials, corrosion of biomaterials and medical polymers.

EGRB 615 Medical Imaging
Semester course; 3 lecture hours. 3 credits. Prerequisite: Calculus and college physics. Covers the physical principles and techniques of medical imaging modalities such as ultrasound, X-ray and nuclear magnetic resonance. Includes generation and detection of images, consideration of system design and qualitative image analysis.

EGRB 635 Modeling for Biomedical Engineers
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Applies mathematical modeling techniques to biomedical systems. Covers linear and nonlinear systems, deterministic and random systems, large systems, ecosystems, numerical techniques, graph theoretical approaches and simulation packages. Utilizes examples of biochemical, physiological and pharmacokinetic systems throughout.

EGRB 641 Survey of Molecular Modeling Methods
Semester course; lecture and laboratory hours. 1 credit. Introduces computational chemistry and molecular graphics with the current software used for drug design and small molecule/large molecule interactions. Computational chemistry problems will be emphasized in the laboratory.

EGRB 670 Advanced Molecular Modeling Theory and Practice
Semester course; lecture and laboratory hours. 3 credits. Prerequisite: EGRB 641 or permission of the instructor. Examines the principles and applications of computational chemistry and molecular graphics to current problems in drug design. Lectures focus on the application of specific computational methods and techniques to solve problems in drug/molecular design. Workshop sessions provide hands-on experience using state-of-the-art hardware and software for molecular modeling.

EGRB 680-681 Research Orientation I-II
Continuous courses; 4 laboratory hours. 2 credits (nondidactic course) per semester. Research rotation through the biomedical engineering core and selected affiliate laboratories.

EGRB 690 Biomedical Engineering Research Seminar
Semester course; 1 lecture hour. 1 credit. Presentation and discussion of research reports and topics of current interest to the program seminar or special group seminar.

EGRB 691 Special Topics in Biomedical Engineering
Semester course; 1-4 credits. Lectures, tutorial studies, library assignments in selected areas of advance study, or specialized laboratory procedures not available in other courses or as part of the research training.

EGRB 697 Directed Research in Biomedical Engineering
Semester course; 1-15 credits. Research leading to the M.S. degree or elective research projects for other students.

Chemical and Life Science Engineering

CLSE 543 Advanced Reaction Engineering
Semester course; 3 lecture hours. 3 credits. Provides the fundamental background needed to effectively design reactors at the macroscale exemplified by batch, pilot and plant operations or at the micro- and nano-scale exemplified by the current trend to miniaturize unit operations. A quantitative analysis is developed to explain why “real” reactor performance departs from ideal batch, CSTR and plug flow reactor performance. Formerly EGRC 543.

CLSE 544 Applied Transport Phenomena
Semester course; 3 lecture hours. 3 credits. Provides the basis for analyzing mass, energy and momentum transport issues in environmental, chemical, biological and industrial processes. Molecular mechanisms of momentum transport, energy transport and mass diffusion are utilized to develop an engineering analysis of a given process. This molecular approach is complemented with macroscopic mass, momentum and mechanical energy balances. Formerly EGRC 544.

CLSE 549 Process Biotechnology
Semester course; 3 lecture hours. 3 credits. Designed to provide a rational basis addressing engineering challenges in the emerging biotechnology area. The course material is broad in scope covering biochemical synthesis, bioreactor design and bioprocess monitoring and control. It also deals with important issues associated with separation and purification techniques used with biomaterials. Formerly EGRC 549.

CLSE 561 Stem Cell Engineering
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 218, EGRC 302. The production and behavior of adult and embryonic stem cells are studied and potential applications for the treatment of disease are surveyed. The importance of the extracellular matrix in cell differentiation and proliferation is established. Stem cell engineering techniques including parthenogenesis, nuclear transfer stem cells and embryonic carcinoma cells are introduced. The use of stem and germ cells for cloning, stem cells and tissue rejection, and ethical considerations in the use of embryonic human stem cells are discussed.

CLSE 562 Advanced Systems Biology Engineering
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 218, ENGR 115, EGRC 302. The system-level properties of biology will be surveyed to understand how DNA leads to cellular behavior through complex molecular interactions. Theoretical and experimental concepts associated with high-throughput data (genomics, transcriptomics, metabolomics, fluxomics, proteomics), cellular regulation and computational modeling will be introduced. Bioinformatic analysis, integration of data and current challenges are discussed.
CLSE 563 Metabolic Engineering
Semester course; 3 lecture hours. 3 credits.
Prerequisites: BIOL 218, ENGR 115, EGRC 302. The principles and methods used in metabolic engineering of microbes will be covered. Theoretical and experimental concepts associated with metabolic production, strain design, strain construction and strain characterization will be introduced. Design principles, metabolic engineering challenges, metabolic engineering applications and ethical considerations of genomic alterations are discussed.

CLSE 570 Molecular Physiology and Microanatomy for Chemical and Life Science Engineering
Semester course; 3 lecture and 2 laboratory hours. 4 credits. Prerequisites: BIOL 219 and EGRC 302. Understanding physiology from the molecular perspective of cellular biochemical mass action kinetics, molecular diffusion and transport, biomolecular separation processes, and dynamic biochemical control theory is key to the engineering and design strategies for medical intervention in disease and human health. This course explores these biomolecular dynamic events in human physiology with an emphasis on the application of the fundamental biochemical transport phenomena, kinetics and separation processes, and dynamic control theory. Laboratory component emphasizes living, single-cell manipulation and analysis methods, such as patch clamp devices, and the microanatomy of internal organs.

CLSE 645 Biosensors and Bioelectronic Devices
Semester course; 3 lecture hours. 3 credits. This course develops the methodologies used in the design, fabrication and application of biosensors and bioelectronic devices to monitoring problems in the environmental, medical and chemicals industries. Fundamentals of measurement science will be applied to optical, electrochemical, mass and thermal means of signal transduction. Fundamentals of surface science will be used to interpret bio-immobilization, biofouling and non-specific interactions of enzymes, antibodies and DNA at surfaces. Formerly EGRC 645.

CLSE 650 Quantitative Analysis in Chemical and Life Science Engineering
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 301 and 302 or equivalent. An understanding of the quantitative descriptions of chemical and biological processes is required for engineering analysis, including prediction and design. Analytical approaches are necessary to simplify and provide limits of complex behavior. These approaches include perturbation theory and scaling, density functional formulations, control theory, and stability theory. This course represents the applied mathematical foundations on equilibrium and nonequilibrium analysis of chemical and biological systems.

CLSE 654 Equilibrium Analysis in Chemical and Biological Systems
Semester course; 3 lecture hours. 3 credits. Prerequisite: CLSE 205 or equivalent. Provides a molecular-based, thermodynamic framework for the quantitative equilibrium analysis of a broad range of biochemical and chemical processes. Contemporary equations of state, liquid solution models and elementary statistical mechanics are used to predict the behavior of molecules. Important issues addressed include the estimation of solvation and partitioning of molecules between phases or media, the calculation of free energy changes associated with cellular events and prediction of order/disorder phenomena.

CLSE 655 Nonequilibrium Analysis in Chemical and Life Science Engineering
Semester course; 3 lecture hours. 3 credits. Prerequisites: CLSE 554 and the equivalent of the undergraduate courses EGRC 301 and 302 and MATH 301. An understanding of the spatial and temporal dynamics of biological systems is key to many cellular events including cell signaling processes, second messenger systems, positive and negative feedback control, transcription, translation, and many more. This course introduces nonequilibrium (dynamic) analysis as applied to biological and chemical systems.

CLSE 660 Biomolecular and Computational Engineering
Semester course; 3 lecture hours. 3 credits. Prerequisite: CLSE 550. Dynamic analysis of interacting cellular events, including cell signal pathways, clock reactions, etc., often requires large-scale computational approaches. Furthermore, these techniques are necessarily time dependent requiring unique methodologies, such as multi-time scale methods. This course introduces the subject of real-time biomolecular simulations.

CLSE 675 Polymers in Medicine
Semester course; 3 lecture hours. 3 credits. This course is based on the need for integration of engineering and materials science of polymers with applications in life science engineering. Basic principles of polymer science including structural concepts at the molecular-, nano-, micro- and macro-scales are emphasized so that the student can understand structure/function correlation. The course treats polymer synthesis, molecular weight, morphology and surface science at an introductory level, but quantitative correlations are emphasized. Surface science is emphasized, as medical applications are often dependent on the interaction of a solid polymer with an in vivo environment (tissue, blood, membrane). The polymers chosen for emphasis include polyethylene (hip, knee replacement), poly(vinylchloride) (blood bags, catheters), polyurethanes (artificial heart, wound care) and silicones (implants, catheters). The use of polymers in drug delivery applications is explored, including osmotic-pressure-driven drug delivery. Concepts surrounding polymeric surface modifiers are developed, including applications such as enhanced biodurability and biocidal function.

CLSE 690 Research Seminar in Chemical and Life Science Engineering
Semester course; 1 lecture hour. 1 credit. May be repeated up to eight times. Presentations and discussions of current problems and developments in life science engineering by faculty and visiting lecturers.

CLSE 691 Special Topics in Chemical and Life Science Engineering
Semester course; 1-4 lecture hours. 1-4 credits. Prerequisites: At least one graduate-level engineering course and permission of the instructor. Lectures, tutorial studies, library assignments in selected areas of advanced study or specialized laboratory procedures not available in other course offerings or as part of research training.

CLSE 692 Independent Study in Chemical and Life Science Engineering
Semester course; 1-3 lecture hours and/or 0-4 laboratory hours. 1-5 credits. Prerequisites: graduate standing or permission of instructor. The student must submit a prospectus to the graduate committee for approval and identify a faculty member willing to supervise the course. Investigation of specialized engineering problems through literature search, mathematical analysis, computer simulation and/or experimentation. Written and oral reports, final report and examination required.

CLSE 697 Directed Research in Chemical and Life Science Engineering
Semester course; variable hours. 1-9 credits. Prerequisite: graduate standing or permission of instructor. Research directed toward completion of the requirements for the M.S. or Ph.D. in engineering, with concentration in chemical and life science engineering, under the direction of an engineering faculty member and advisory committee. Graded S/U/F.

Computer Information Systems Security

CISS 609 Advanced Computational Intelligence
Semester course; 3 lecture hours. 3 credits. Prerequisite: an undergraduate course in artificial intelligence, or equivalent background with permission of instructor. Exploration of issues related to application of computational intelligence techniques to system security, particularly in the detection of anomalous system behavior. Of particular interest are issues associated with the automated detection of anomalies caused by authorized users through intended malicious behavior or through accidental misuse, and issues associated with automated user authentication.

CISS 616/INFO 616 Data Warehousing
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 610. Covers important concepts and techniques in the design and implementation of a data warehouse. Topics include the data warehouse architecture, the logical and physical design issues in the data warehouse development process, technical factors (i.e., hardware, client/server technology, data warehousing and DBMS technologies) and implementation considerations (i.e., data extraction, clean-up and transformation tools). Introduces online analytical processing and data mining.

CISS 618 Database and Application Security
Semester course; 3 lecture hours. 3 credits. Theory and practice of database and software security focusing in particular on some common database software security risks and on the identification of potential threats and vulnerabilities.

CISS 622/INFO 622 Network and Operating Systems Security
Semester course; 3 lecture hours. 3 credits. Prerequisite: CISS 624. Studies the principles of network security and secure operating systems. Included are topics relating to the use of intrusion detection, intrusion prevention and other related tools.
CISS 624 Applied Cryptography
Semester course; 3 lecture hours. 3 credits. Provides a comprehensive survey of modern cryptography. Included are techniques of encryption and deciphering messages using cryptographic algorithms, block ciphers and block cipher modes, hash functions and message authentication codes, public key cryptography and digital signatures, and steganography.

CISS 634 Ethical, Social and Legal Issues in Computer and Information Systems Security
Semester course; 3 lecture hours. 3 credits. Analyzing socio-political and ethical issues surrounding computer and information systems security. Topics include privacy laws, identity theft, information collection and retention policies, and enforcement.

CISS 644/INFO 644 Principles of Computer and Information Systems Security
Semester course; 3 lecture hours. 3 credits. Prerequisite: INFO 640 or INFO 661 or permission from the director of graduate studies in the School of Business or Department of Computer Science. Explores issues related to protecting information resources of a firm. Various tools and techniques useful for assessing CISS security concerns in organizations are introduced. Principles and models for CISS security and security management are presented and selected computer and CISS security topics are introduced. Material is presented and discussed from a management frame of reference.

CISS 646 Computer and Information Systems Access Control
Semester course; 3 lecture hours. 3 credits. Detailed discussion of access control, including administration, identification and authentication techniques, methodologies and implementations, methods of attack, monitoring, and penetration testing.

CISS 654 Business Continuity and Disaster Recovery Planning
Semester course; 3 lecture hours. 3 credits. Fundamentals of business continuity and disaster recovery planning. Includes risk assessment, physical facility protection, data recovery planning, strategies for network backup, desktop recovery, emergency decision making, and maintenance and testing of the plan and its components.

CISS 693 Practice of Computer and Information Systems Security
Semester course; 3 lecture hours. 3 credits. Students will undertake practical research projects. Written reports of the investigations are required. This course is intended to be taken at the end of the program.

CISS 697 Guided Study
Semester course; variable hours. 1-3 credits. Intended for graduate students in the Computer and Information Systems Security program wishing to do research on problems in computer and information systems security. Approval of proposed work is required by the director of graduate programs of the Department of Information Systems or of the Department of Computer Science no later than the 10th week of the prior semester. Each student will work with an appropriate faculty member on an approved research proposal. The student will submit a written report on the research conducted as the final product for the course. This course is intended to be taken near the end of the student’s degree program.

Computer Science
CMSC 502 Parallel Programming
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 312 and CMSC 401, graduate student standing or acceptance into the five-year accelerated B.S. and M.S. program in computer science. Software and hardware mechanisms for providing mutual exclusion in uniprocessor and multiprocessor environments. Architectures of multiprocessor systems and metrics for their evaluation. Design and uses of parallel algorithms to solve concurrency problems in a distributed environment including message passing and remote procedure calls. Students will work in teams to design and implement parallel algorithms.

CMSC 504 Compiler Construction
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 401 and CMSC 403, graduate student standing or acceptance into the five-year accelerated B.S. and M.S. program in computer science. Review of programming language structures, translation, loading, execution and storage allocation. Compilation of simple expressions and statements. Organization of a compiler. Use of bootstrapping and compiler writing languages.

CMSC 506/EGRE 526 Computer Networks and Communications
Semester course; 3 lecture hours. 3 credits. Prerequisite: CMSC 312. Theoretical and applied analysis of basic data communication systems; design of networks in the framework of the OSI reference model; Local and Wide Area Networks; performance analysis of networks; error control and security. Students will work in teams to design and implement a small computer network.

CMSC 508 Database Theory
Semester course; 3 lecture hours. 3 credits. Prerequisite: CMSC 401. Design and implementation of relational database systems. Emphasis is placed on entity-relationship diagrams, relational algebra, normal forms and normalization. Introduction to SQL. Discussion of physical level issues. Students will be required to complete a design project and give an oral presentation of the project. Not applicable toward M.S. in Computer Science or the Ph.D. in Engineering, computer science track.

CMSC 509 Artificial Intelligence
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 401 and 403 and MATH 310. Problem spaces, problem-solving methods, game playing, knowledge representatives, expert systems, natural language understanding. Not applicable toward M.S. in Computer Science or the Ph.D. in Engineering, computer science track.

CMSC 511 Computer Graphics
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 355 and MATH 310. Presents mathematical techniques for graphic development and transformation, curve and surface approximation and projections, graphical languages and data structures and their implementation, graphic modeling. Not applicable toward M.S. in Computer Science or the Ph.D. in Engineering, computer science track.

CMSC 519 Software Engineering: Specification and Design
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 303 and 355. Overview of the software engineering process and software life cycle models. Detailed study of planning, analysis, specification and design phases. Students will work in teams to gain experience in prototyping and in developing specification and design documents and user documentation.

CMSC 525 Introduction to Software Analysis, Testing and Verification
Semester course; 3 lecture hours. 3 credits. Prerequisites: CMSC 401 and 403, graduate student standing or acceptance into the five-year accelerated B.S. and M.S. program in computer science. An introduction to concepts and techniques used in the analysis of software for certain properties. Using analytic results to derive test data and verify the correct implementation of programs. Flow graphs, fault/failure model, theoretical and practical limitations. Control flow, data flow and error flow analyses. Testing strategies including random, structural, mutation and error flow. Software metrics.

CMSC 526 Theory of Programming Languages
Semester course; 3 lecture hours. 3 credits. Prerequisite: CMSC 403, graduate student standing or acceptance into the five-year accelerated B.S. and M.S. program in computer science. An introduction to formal semantics of programming languages, logic programming and functional programming. Topics include denotational semantics, attribute grammars, Backus Formal Functional Programming, fixed point semantics, model-theoretic semantics and PROLOG.

CMSC 591 Topics in Computer Science
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisites may vary. Permission of the instructor required. Course is open to graduate students and students accepted into the five-year accelerated B.S. and M.S. program in computer science. A study of selected topic(s) in computer science at the graduate level. See the Schedule of Classes for specific topics to be offered each semester.

CMSC 602 Operating Systems
Semester course; 3 lecture hours. 3 credits. Prerequisite: CMSC 502. A study of operating systems including those in multiprocessor and distributed environments. I/O programming, resource management (including processor and memory management), security and system performance evaluation.

CMSC 605/ENGR 635 Advanced Computer Architecture
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRE 426 or consent of instructor. This course will focus on the design and analysis of high performance computer architectures. Topics investigated include pipeline design, superscalar computers, multiprocessors, memory systems, peripherals, interfacing techniques, networks, performance and software issues.
The theories, statistical measures used in signal processing, transforms and feature extraction: Fourier transform, finance. The main topics to be covered are 1) techniques, with emphasis on applications of these methods in addition to classification and practical applications of signal and image enhancement and segmentation methods; 2) clustering and classification: k-means, Bayesian classifiers, introduction to neural networks, mixture model methods, system identification and time-series modeling; 3) applications and examples: biomedical signal/image processing, medical informatics, economics and financial engineering, bioinformatics, precision manufacturing, and robotics.

CMSC 635 Knowledge Discovery and Data Mining
Semester course; 3 lecture hours. 3 credits. Covers knowledge discovery and data mining concepts, tools and methods; provides hands-on experience by requiring the coding of several non-open source algorithms and a project involving analysis of a large quantity of real-life data. Topics include the knowledge discovery process, data storage and representation issues, preprocessing algorithms of feature extraction, selection and discretization; unsupervised learning of clustering and association rules; Bayesian, inductive machine learning and neural networks (RBF) supervised learning methods; model validation methods; and data security and privacy issues.

CMSC 691 Special Topics in Computer Science
Semester course; 3 lecture hours. 3 credits. May be repeated for credit. Prerequisites: at least one graduate-level computer science course pertaining to the topic area and permission of instructor. An advanced study of selected topic(s) in computer science at the graduate level. See the Schedule of Classes for specific topics to be offered each semester.

CMSC 692 Independent Study
Semester course; 3 lecture hours. 3 credits. Prerequisites: Graduate standing and consent of instructor. Independent study done under the supervision of a faculty member. The student must identify a faculty member willing to supervise the research and submit a proposal for approval by the computer science graduate committee no later than the 10th week of the prior semester. A written report and an oral presentation are required upon completion of the research project. At most, three credits of CMSC 692 can be applied toward the M.S. degree in computer science.

CMSC 697 Directed Research
Semester course; variable hours (to be arranged). 1-15 credits. May be repeated for credit. A total of 3 credits may be used to fulfill the M.S. in Computer Science thesis requirement. Prerequisite: graduate standing. Independent research culminating in the writing of the required thesis or dissertation. The student must identify a faculty member willing to supervise the research and submit a proposal to the computer science graduate committee no later than the 10th week of the prior semester. This proposal must be approved before the student can register for the course. Graded as S/U/F.

CMSC 701 Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: Ph.D. standing or permission of instructor. Covers the principles of conducting a research project, reporting the findings in the form of a journal paper and promoting the research through public presentations. Students learn to write grant proposals and practice reviewing research papers and grant proposals. The main emphasis of the course is writing a paper and a grant proposal in a format compliant with NSF, NIH or DoD guidelines.

Electrical and Computer Engineering

EGRE 520 Electron Theory of Solids I
Semester course; 3 lecture hours. 3 credits. Prerequisites: PHYS 420 and 440 or permission of instructor. Dedicated to electronic structures, band structure calculations, optical absorption and emission, lasing in semiconductors, electron-photon interactions, heterostructures and nanostructured (quantum confined).

EGRE 521 Advanced Semiconductor Devices
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRE 303, PHYS 420 and 440, or equivalents or permission of instructor. Studies the fundamentals of semiconductor heterojunctions, metal-semiconductor contacts, metal-oxide-semiconductor structures, defects, interface states, scaled MOS transistors and heterojunction bipolar transistors.

EGRE 522 Micro-Electro-Mechanical Systems (MEMS)
Semester course; 3 lecture and 3 laboratory hours. 4 credits. Prerequisites: ENGR 334 and EGRE 435 or equivalents. Designed to bring together concepts from all branches of engineering, including biomedical engineering, and to apply these concepts to the creation of miniature systems. The operation of many common transducers will be described. The course focuses on how a variety of different micro-fabrication processes can be combined in order to make miniature versions of these systems or make entirely new systems.

EGRE 525 Fundamentals of Photonics Engineering
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRE 303, 309 and 310 or equivalents. An introduction to the interaction of electromagnetic light with solid-state materials. Based on the quantum mechanics of photon emission and absorption, the generation and detection of coherent light by semiconductor lasers and photodetectors are investigated. Optical waveguides also are studies for use in sensors employing interferometric and evanescent-field principles. Examples of integrated photonic sensors are presented for mechanical, chemical and biological systems.

EGRE 526/CMSC 506 Computer Networks and Communications
Semester course; 3 lecture hours. 3 credits. Prerequisite: CMSC 312. Theoretical and applied analysis of basic data communication systems; design of networks in the framework of the OSI reference model; Local and Wide Area Networks; performance analysis of networks; error control and security. Students will work in teams to design and implement a small computer network.

EGRE 533 VLSI Design
Semester course; 3 lecture and 3 laboratory hours. 4 credits. Prerequisites: EGRE 307 and EGRE 364 or consent of instructor. Analysis of NMOS and PMOS transistor design and their use in implementing digital logic. Implementation and layout of simple and...
complex digital logic cells using CMOS and other techniques. Fabrication design rules and design technology. VLSI chip layout and implementation. Students will design a complete VLSI chip using commercial design tools. The resulting designs will be submitted for fabrication using the MOSIS process.

EGRE 535 Digital Signal Processing
Semester course; 2 lecture and 3 laboratory hours. 3 credits. Prerequisites: EGRE 337 or consent of instructor. The course focuses on digital signal processing theory and algorithms, including sampling theorems, transform analysis and filter design techniques. Discrete-time signals and systems, and filter design techniques are treated. Several applications of DSP in telecommunications, image and video processing, and speech and audio processing are studied.

EGRE 540 Electromagnetics and Passive RF Components
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRE 369 or equivalent or permission of instructor. Basics of electromagnetics and passive RF components such as filters, isolators, tuners, phase shifters, resonators and tees are discussed, along with a succinct description of media such as ferrites and tunable ferrites.

EGRE 555/MATH 555 Dynamics and Multivariable Control I
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 301 and 310 or the equivalent. Systems of differential equations with controls, linear control systems, controllability, observability, introduction to feedback control and stabilization.

EGRE 620 Electron Theory of Solids II
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRE 520 or equivalent, or consent of instructor. Quantum theory of electron-phonon interaction, absorption and emission, semiconductor lasers, linear response transport, Landauer Buttker formulas, mesoscopic devices and phenomena, resonant tunneling, single electronics, non-equilibrium Green's function formalism, second quantization, coupled mode theory, electrons in a magnetic field, and integer quantum Hall effect.

EGRE 621 Spintronics
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRE 520 and 620 or equivalent, or consent of instructor. Basic concept of spin, spin interactions, spin transport, spin-based classical devices, single spintronics and spin-based quantum computing.

EGRE 623 Nanostructures and Nanodevices
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRE 303, PHYS 420 and 440, equivalents or permission of instructor. Devoted to the fundamentals and technology of semiconductor nanostructures and relevant devices. Engineering and physics of new solid state devices, confined structures in one, two and three dimensions and their effect on more traditional solid state devices are covered.

EGRE 630 Neural Networks
Semester course; 3 lecture hours. 3 credits. Prerequisite: permission of instructor. Introduces students to the fundamental theory, design and applications of neural networks. Topics covered will include network architectures, the learning process, types of learning, single layer perceptrons, multilayer perceptrons and neural network applications.

EGRE 631 Embedded Systems
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRE 426 and 427 or equivalents. Presents advanced material in the area of the design, implementation and testing of embedded computer systems intended to operate as part of a larger system. Topics to be discussed include: specification and performance modeling, hardware/software partitioning and hardware/software co-design, hardware synthesis, implementation technologies such as ASICs and FPGAs, dependability analysis and the design of dependable systems, production testing and cost analysis for the design of digital systems. A large scale design project that will make extensive use of commercial EDA tools and the VHDL language will be included in the course.

EGRE 633 Advanced VLSI Systems Design
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRE 429 or equivalent. Design techniques, implementation technologies and device design for high speed, large scale and low power integrated circuits. Topics presented include: submicron technologies, devices and architectures for low power VLSI, high speed clocking issues, BiCMOS devices and circuits, I/O circuit design, design for testing, analog VLSI, VLSI design methodologies, and physical design and VLSI algorithms. The course will include a design project for a complex VLSI device which will be performed using commercial design tools.

EGRE 634 Advanced Digital Theory
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRE 254 or equivalent. Addresses topics and techniques in advanced switching theory that are relevant to the design of modern digital systems. Topics covered include: mathematical foundations, logic functions and their representations, optimization, verification, synthesis, synchronous and asynchronous finite state machines, modular design, and fault detection.

EGRE 635/MATH 605 Advanced Computer Architecture
Semester course; 3 lecture hours. 3 credits. Prerequisite: CMSC 505 or EGRE 426, or consent of instructor. This course will focus on the design and analysis of high performance computer architectures. Topics investigated include: pipeline design, superscalar computers, multiprocessors, memory systems, peripherals, interfacing techniques, networks, performance and software issues.

EGRE 640 Semiconductor Optoelectronics
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRE 309 or equivalent or permission of instructor. Discussions of optical processes in semiconductors and semiconductor heterostructures in terms of radiative and nonradiative processes, as well as absorption. Also covers in depth the theory and practice of light-emitting diodes, including those intended for solid-state lighting, lasers and detectors.

EGRE 655/MATH 655 Dynamics and Multivariable Control II
Semester course; 3 lecture hours. 3 credits. Prerequisites: MATH 555 and MATH 507 recommended, or permission of instructor. Control problems for nonlinear systems of ordinary differential equations, methods of feedback control to achieve control objectives.

EGRE 697 Directed Research in Electrical and Computer Engineering
Semester course; variable hours. 1-15 credits. Prerequisite: graduate standing or permission of instructor. Research directed toward completion of the requirements for the electrical and computer engineering track in the M.S. or Ph.D. in Engineering performed under the direction of an electrical and computer engineering faculty member and advisory committee. Graded as S/U/F.

Engineering

ENGR 501 Advanced Manufacturing Systems
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRM 425 and 426 or permission of instructor. Studies the fundamental systems required for mechanical, chemical and electrical manufacturing, including material procurement, logistics, quality and distribution. The principles are applied to all types of manufacturing processes from project through continuous. Advanced systems for lean, agile and global manufacturing also are covered.

ENGR 502 Product Design and Development
Semester course; 3 lecture hours. 3 credits. Prerequisites: Admission to engineering graduate school and/or permission of instructor. Presents engineering concepts and techniques necessary to successfully develop new products and introduce them to the marketplace. Topics include development processes, converting direct customer input to marketing specifications, creating technical specifications, quantifying customer input, using rapid prototyping to reduce development time, design for manufacturability and product certification issues.

ENGR 505 Characterization of Materials
Semester course; 3 lecture hours. 3 credits. Focuses on characterization techniques of solids at the molecular, surface and bulk levels, including resonant, vibrational and electronic spectroscopies, X-ray methods and optical and electron microscopes. A connection will be developed between the theoretically-derived and experimentally-observed properties of materials and a rationale also will be developed for choosing an appropriate characterization technique for a given material.

ENGR 565 Design Optimization
Semester course; 3 lecture hours. 3 credits. Prerequisites: ENGR 420 or 421 or equivalent or permission of instructor. Focuses on providing students with a methodology and set of skills to apply in improving engineering components, systems and processes. The design of better products and processes is a fundamental goal of all engineering.

ENGR 591 Special Topics in Engineering
Semester course; 1-4 credits. Lectures, tutorial studies, library assignments in selected areas of advanced study or specialized laboratory procedures not available in other courses or as part of research training.
ENGR 630 Technology, Security and Preparedness
Semester course; 3 lecture hours. 3 credits. An overview of the role of technology in detecting and defeating terrorism. The course begins with a detailed review of weapons of mass destruction including chemical, biological and radiological devices. This is followed by a review of the various technologies currently being developed and deployed to detect the presence of terrorist weapons and associated activities. These technologies include chemical sensors, biosensors and radiation detectors, portal monitors, satellite and infrared imaging systems, as well as acoustic sensors and magnetometers.

ENGR 635/CMS 605 Advanced Computer Architecture
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRE 426 or consent of instructor. This course will focus on the design and analysis of high performance computer architectures. Topics investigated include pipeline design, superscalar computers, multiprocessors, memory systems, peripherals, interfacing techniques, networks, performance and software issues.

ENGR 690 Engineering Research Seminar
Semester course; 1 credit. May be repeated for a maximum of 2 credits. Presentations and discussion of current problems and developments in engineering by students, staff and visiting lecturers.

ENGR 691 Special Topics in Engineering
Semester course; 1-4 lecture hours. 1-4 credits. Prerequisites: At least one graduate-level engineering course and permission of instructor. An advanced study of selected topic(s) in engineering. See the Schedule of Classes for specific topics to be offered each semester.

ENGR 692 Independent Study
Semester course; 1-3 lecture and 1-3 laboratory hours. 1-3 credits. Prerequisites: Graduate standing and consent of instructor. The student must identify a faculty member willing to supervise the course and submit a proposal for approval to the appropriate track's graduate committee. Investigation of specialized engineering problems through literature search, mathematical analysis, computer simulation and/or experimentation. Written and oral reports, final report and examination are required.

ENGR 697 Directed Research
Semester course; variable hours. 1-15 credits. Research directed toward completion of the requirements for M.S. and Ph.D. in Engineering degrees under the direction of engineering faculty and an advisory committee. Graded S/U/F.

Mechanical Engineering

EGRM 510 Solid Mechanics and Materials Behavior
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRM 202 and 309 or equivalent. Studies of stresses and strains in two- and three-dimensional elastic problems. Failure theories and yield criteria. Analysis and design of load-carrying members, energy methods and stress concentrations. Elastic and plastic behavior, fatigue and fracture, and composites will be discussed.

EGRM 512 Engineering Mathematics
Semester course; 3 lecture hours. 3 credits. Prerequisite: MATH 301 Introduces students of engineering and computer science to those advanced topics in applied mathematics most important for solving engineering problems. Topics include partial differential equations, boundary value problems, series solutions, complex variables and vector calculus. Appropriate for upper-level undergraduate students or first-year graduate students and particularly suited for preparation for graduate study in engineering.

EGRM 515 Vibrations
Semester course; 3 lecture hours. 3 credits. Provides students with vibrations theory and practical applications for machines and structures necessary (a) to perform analysis and evaluation of vibrations problems and (b) to recognize suspicious results from canned computer software. Emphasis placed on the formulation of governing differential equations, solution methods, evaluation of results and interpretation of response characteristics of discrete mass systems and continuous mass systems. Work and energy methods, variational methods, and Lagrange Equations will be used to formulate problems. Solution methods will use exact and approximate methods, including eigensolution methods. Applications to the vibrations of various mechanical systems will use computational techniques, computer simulation and analysis.

EGRM 525 Feedback Control
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRM 315 and 410 or permission of instructor; experience using MATLAB software. In-depth study of the fundamentals of feedback control systems theory and design. Topics covered include transfer function modeling, system stability and time response, root locus, Bode and Nyquist diagrams, lead, lag, and PID compensators.

EGRM 545 Energy Conversion Systems
Semester course; 3 lecture hours. 3 credits. Prerequisites: ENGR 204 and 301 or permission of instructor. Quantitative and qualitative study of traditional and alternative systems used to generate electricity. Topics include combustion, coal-fired boilers, nuclear reactors, steam turbine driving, gas turbine combustors, turbo-generator design, internal combustion engines, solar thermal systems, photovoltaic devices, wind energy, geothermal energy and fuel cells. Additional topics of interest to the students may be discussed.

EGRM 551 Experimental Methods for Engineers
Semester course; 3 lecture hours. 3 credits. An introduction to design of experiments theory, DoE and methods such as six-sigma and factorial experimental design to engineering projects. Provides students with the necessary background to plan, budget and analyze an experiment or project.

EGRM 555 Smart Materials
Semester course; 3 lecture hours. 3 credits. Prerequisites: undergraduates -- EGRM 202 and 309 and senior standing, or permission of instructor; graduates -- graduate standing in engineering or science or permission of instructor. Covers various smart materials, such as shape memory alloys and piezoelectric and magnetostrictive materials, current research in material development and diverse applications in areas such as medicine, automobiles and aerospace. The aim of the course is to bridge the gap between different areas of material development, characterization, modeling and practical applications of smart materials.

EGRM 561 Advanced Fluid Mechanics
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRM 301, 302, 304 and computer programming or equivalent or permission of instructor. Covers the principles necessary to analyze viscous flow. Students learn how to formulate solutions to general viscous flow problems.

EGRM 566 Advanced Computer-aided Design and Manufacturing
Semester course; 3 lecture hours. 3 credits. Prerequisites: EGRM 420, 421, 425, 426 or equivalents or permission of instructor. Provides students with an understanding of how modern computer techniques can enhance the generation, analysis, synthesis, manufacturing and quality of engineering products. The design and manufacture of better products and processes is a fundamental goal of all engineering disciplines.

EGRM 568 Robot Manipulators
Semester course; 3 lecture hours. 3 credits. Prerequisite: ENGR 427 or permission of instructor. Provides students with a basic knowledge in the dynamic analysis and control of robot manipulators. Topics include Jacobian analysis, manipulator dynamics, linear and nonlinear control of manipulators, force control of manipulators, robot manipulator applications and an introduction to telemanipulation.

EGRM 570 Introduction to Computational Fluid Dynamics
Semester course; 3 lecture hours. 3 credits. Prerequisite: EGRM 301 Students will become familiar with basic aspects of CFD, including characteristics of the governing equations, finite-difference and finite-volume solution methods, implicit versus explicit solution algorithms, grid generation, and numerical analysis. Emphasis placed on mechanical, chemical and bioengineering systems. The final course project will emphasize issues of current research such as biofluid mechanics, medical devices and MEMS.

EGRM 573 Engineering Acoustics
Semester course; 3 lecture hours. 3 credits. Prerequisite: graduate standing or permission of instructor. Designed to equip students to perform design work, testing and research in structural acoustics and vibrations. Applications from the fields of automotive, aerospace, marine, architectural, medical equipment and consumer appliance industries will be investigated.

EGRM 580 Flow Control
Semester course; 3 lecture hours. 3 credits. Prerequisite: ENGR 301 or equivalent. Passive, active and reactive flow management strategies to achieve transition delay/advance, separation control, mixing augmentation, drag reduction, lift enhancement and noise suppression. Unified framework for flow control. Futuristic reactive control methods using MEMS devices, soft computing and dynamical systems theory.
EGRM 602 Convective Heat Transfer
Semester course; 3 lecture hours. 3 credits.
Prerequisites: EGRM 561 (advanced fluid mechanics) or equivalent. In-depth quantitative study of convective heat transfer. Topics include laminar boundary layer flow, laminar duct flow, external natural convection, internal natural convection, transition to turbulence, turbulent boundary layer flow, turbulent duct flow, free turbulent flows, convection with change of phase, convection in porous media.

EGRM 609 Advanced Characterization of Materials
Semester course; 3 lecture hours. 3 credits.
Prerequisites: EGRM 309 or permission of instructor and graduate standing. Study of the physical properties of a wide range of materials by advanced microscopy techniques including electron and scanning probe-based microscopy. Advanced study of deformation and failure in materials including characterization by hardness, fracture toughness and tensile testing, as well as X-ray diffraction.

EGRM 612 Advanced Computational Methods
Semester course; 3 lecture hours. 3 credits.
Prerequisite: EGRM 512. Exposes students to the fundamentals of modern numerical techniques for a wide range of linear and nonlinear elliptic, parabolic and hyperparabolic partial differential equations. Topics include equation characteristics; finite difference, finite volume and finite element discretization methods; and direct and iterative solution techniques. Applications to engineering systems are presented, including fluid dynamics, heat transfer and nonlinear solid mechanics.

EGRM 627 Advanced Manufacturing Simulations
Semester course; 3 lecture hours. 3 credits.
Prerequisites: EGRM 309, 421, 426 (or equivalents from another institution) and graduate student standing in engineering; or permission of the instructor. Advanced mechanics of the manufacturing processes, their modeling and simulation. Fundamentals of process modeling and use of computational tools. Details and governing theory behind the construction of numerical analysis tools such as FEA will not be provided. However, the intelligent use of this kind of FEA tool in the solution of industrial problems will be taught in addition to analytical methods in rapid assessment of manufacturing processes and systems.

EGRM 630 Advanced Biofluid Mechanics
Semester course; 3 lecture hours. 3 credits.
Prerequisite: permission of instructor or engineering mathematics (EGRM 512) or advanced fluid mechanics (EGRM 561). Emphasizes the application of fluid mechanics to understand the properties of biological materials pertaining to the human body. This objective will be achieved through the application of fundamental laws (mass, momentum and energy) that govern fluid mechanics. Emphasis will be on respiratory flow dynamics, biofluid measurement techniques, steady and unsteady blood flow, flow through biodevices, turbulence, and mass transport with physiologic boundary conditions.

EGRM 661 Computational Fluid Dynamics
Semester course; 3 lecture hours. 3 credits.
Prerequisites: ENGR 561 or equivalent or permission of instructor. Teaches students how to perform two- and three-dimensional fluid flow and heat transfer analyses. Students will be able to understand and use most of the commercial flow analyses applied in industry today.

EGRM 662 Advanced Turbomachinery Systems
Semester course; 3 lecture hours. 3 credits.
Prerequisites: ENGR 561 and 661 or permission of instructor. Teaches students the principles used in analyzing/designing compressors and turbines. Students will be expected to design a gas turbine to meet specific mission requirements. Upon completion of the course, students will be able to understand the design systems and techniques used in the aero propulsion and gas turbine industries.

EGRM 663 Viscous Flows
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ENGR 301 or equivalent. Designed to introduce graduate students to the fundamentals and the theoretical underpinnings of viscous fluid flows. An extensive project will be included as part of this class.

EGRM 680 Advanced Flow Control
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ENGR 301 or equivalent In-depth passive, active and reactive flow-management strategies to achieve transition delay/advance, separation control, mixing augmentation, drag reduction, lift enhancement and noise suppression. Unified framework and theoretical underpinnings of flow control. Futuristic reactive control methods using MEMS devices, soft computing and dynamical systems theory. An extensive project will be included as part of this class. Not open to undergraduate students. Mechanical engineering students may use EGRM 580 or EGRM 680 (but not both) to meet the requirements for the M.S. and/or Ph.D. degrees. Students cannot receive credit for both EGRM 580 and EGRM 680.

EGRM 690 Mechanical Engineering Seminar
Semester course; 1 lecture hour. 1 credit. Prerequisite: graduate standing. Mechanical engineering graduate students will attend a weekly one-hour research seminar. The topic and speaker will change each week in order to cover a broad range of subjects at the forefront of mechanical engineering research. The objective is to expose students to research topics and scholars in the field of mechanical engineering.

EGRM 697 Directed Research in Mechanical Engineering
Semester course; variable hours. 1-15 credits.
Prerequisite: graduate standing. Mechanical engineering graduate students will attend a weekly one-hour research seminar. The topic and speaker will change each week in order to cover a broad range of subjects at the forefront of mechanical engineering research. The objective is to expose students to research topics and scholars in the field of mechanical engineering.

EGRM 698 Advanced CoFoRm
Semester course; 3 lecture hours. 3 credits.
Prerequisite: ENGR 301 or equivalent In-depth passive, active and reactive flow-management strategies to achieve transition delay/advance, separation control, mixing augmentation, drag reduction, lift enhancement and noise suppression. Unified framework and theoretical underpinnings of flow control. Futuristic reactive control methods using MEMS devices, soft computing and dynamical systems theory. An extensive project will be included as part of this class. Not open to undergraduate students. Mechanical engineering students may use EGRM 580 or EGRM 680 (but not both) to meet the requirements for the M.S. and/or Ph.D. degrees. Students cannot receive credit for both EGRM 580 and EGRM 680.

EGRN 610 Topics in Nuclear Engineering
Semester course; 3 lecture hours. 3 credits.
Prerequisites: knowledge of calculus and differential equations. A survey covering the scope of nuclear engineering. Concepts of atomic and nuclear structure, mass and energy, nuclear stability, radioactive decay, radioactivity calculations, nuclear reactions, interaction of radiation (neutrons and photons) with matter, fission chain reaction, neutron diffusion, nuclear reaction theory, reactor kinetics, health physics, reactor power plants (PWR and BWR), waste disposal. Required first course for graduate students in nuclear engineering track who enter with degrees in other disciplines; suitable as a technical elective for other graduate engineering tracks.

EGRN 620 Reactor Theory
Semester course; 3 lecture hours. 3 credits.
Prerequisites: Students must enter with knowledge of nuclear reaction cross-sections; must also be proficient in solving linear and first- and second-order differential equations, as these arise in formulating neutron balance conditions. The neutronics behavior of fission reactors, primarily from a theoretical, one-speed perspective. Criticality, fission product poisoning, reactivity control, reactor stability and introductory concepts in fuel management, followed by slowing-down and one-speed diffusion theory.

EGRN 630 Nuclear Power Plants
Semester course; 3 lecture hours. 3 credits.

EGRN 640 Nuclear Safety
Semester course; 3 lecture hours. 3 credits.
Prerequisites: background in modern physics/nuclear nuclear physics.
physics and mathematics through differential equations. Physical and biological aspects of the use of ionizing radiation in industrial and academic institutions; physics principles underlying shielding instrumentation, waste disposal; biological effects of low levels of ionizing radiation.

**EGRN 650 Nuclear Radiation and Shielding**
Semester course; 3 lecture hours. 3 credits.
Prerequisites: EGRN 640 and knowledge of calculus and differential equations. Basic and advanced concepts in radiation sources, gamma ray and neutron shielding, geometry factors in shielding, computational techniques (such as Monte Carlo and discrete ordinates), special topics (such as shield heating, duct steaming and albedo theory) and practical aspects.
School of Medicine
ANAT 612 Human Embryology
Semester course; 2 lecture hours. 2 credits.
Prerequisites: BIOL 503-504 or equivalent. Designed to provide in-depth coverage of techniques commonly used in neuroscience and cell biology. Topics include tissue processing for light and electron microscopy, immunocytochemistry, laser confocal microscopy, protein purification and analysis, molecular approaches to the study of the nervous system, genetic manipulation of protein expression, gene arrays, transgenic and knockout animal modes, and electrophysiological techniques including single and multi-unit extracellular recording, sharp intracellular recording and patch clamp recording. Consists of one two-hour meeting per week. Graded as Pass/Fail.

ANAT 616 Advanced Studies in Anatomy
1-6 credits. An in-depth study in specific areas of anatomy: histology, gross anatomy, and neuroanatomy.

ANAT 615 Techniques in Neuroscience and Cell Biology
Semester course; 2 lecture hours. 2 credits.
Prerequisites: BIOC 503-504 or equivalent. Designed to provide in-depth coverage of techniques commonly used in neuroscience and cell biology. Topics include tissue processing for light and electron microscopy, immunocytochemistry, laser confocal microscopy, protein purification and analysis, molecular approaches to the study of the nervous system, genetic manipulation of protein expression, gene arrays, transgenic and knockout animal modes, and electrophysiological techniques including single and multi-unit extracellular recording, sharp intracellular recording and patch clamp recording. Consists of one two-hour meeting per week. Graded as Pass/Fail.

ANAT 617 Developmental Neurobiology
Semester course; 4 lecture hours. 4 credits.
Prerequisite: permission of instructor. Designed to expose students to the fundamental mechanisms underlying the development of the central nervous system, including patterning, birth and death of neurons, axon guidance, formation, maintenance and plasticity of synaptic connections, and glial biology. Emphasis will be on the cellular and molecular aspects of these topics. The course consists of one meeting a week devoted to lectures (two one-hour lectures) and a second meeting devoted to a student-led discussion of scientific papers (two one-hour discussion meetings).

ANAT 620 Scientific Writing and Grantsmanship
Semester course; 2 lecture hours. 2 credits. Lectures present an overview of preparation for writing scientific manuscripts and grant proposals. Emphasis is placed on putting methods of writing into practice. Students will submit written samples to be discussed and critiqued each week. Special sessions on manuscript and grant review processes are included, as well as instruction on how to best utilize electronic and library resources. Graded as Pass/Fail.

ANAT 621 Research Presentations
Semester course. 1 credit. Weekly research presentations by master's and doctoral students that focus on the students' ongoing research. Course provides a weekly forum for students to develop presentation skills and foster scientific discussion among students and faculty. Graded as Pass/Fail.

ANAT 622 Anatomy and Neurobiology Seminar
1 lecture hour. 1 credit. A course consisting of faculty and student-led seminars presenting current research in neurobiology, immunobiology, and reproductive biology. Graded as Pass/Fail.

ANAT 679 Special Topics in Anatomy
1-4 credits. Lectures, seminars, tutorial sessions, and/ or library research assignments in selected areas of advanced study not available in other graduate level anatomy courses, or as concentrated emphasis on a particular area of research.

ANAT 697 Directed Research
1-15 credits. Research leading to the M.S. or Ph.D. degree and elective research projects for other students.

Biochemistry

BIOC 501/BIOC 523 Biochemistry (Pharmacy and Dentistry Core Biochemistry Course)
Continuous course; 3 lecture hours plus clinical correlations. 3 credits. Prerequisite: CHEM 301-302 or equivalent, organic chemistry and three credits of physical chemistry, or permission of the course director. An undergraduate course in biochemistry is highly recommended. A presentation of structural biochemistry, intermediary metabolism, physiological chemistry, and nutrition as part of the fundamental background of modern pharmacy and dentistry is presented.

BIOC 502 Biochemistry (Medicine)
Semester course; 3 lecture hours. 3 credits. Enrollment restricted to students accepted in the School of Medicine. An introduction of structural biochemistry, intermediary metabolism, cell biology and methods of biochemical analysis as part of the fundamental background of modern medicine.

BIOC 503-504/MICR 503-504 Biochemistry, Cell and Molecular Biology
Continuous courses; 5 lecture hours. 5 credits. Prerequisites: undergraduate organic and physical chemistry, or permission of instructor. A comprehensive introductory course that describes basic biochemistry and reviews current concepts of modern cell and molecular biology.

BIOC 505-506 Experimental Biochemistry
Continuous courses; 4 laboratory hours. 2 credits. Prerequisite: BIOC 503 (or concurrent) or equivalent quantitative chemistry. Laboratory work, including theory and practice of advanced biochemical research methods.

BIOC 507 Bioorganic Chemistry
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of the instructor. Study of structure, chemistry, and mechanism of small, biologically important molecules.

BIOC 510 Radiation Safety
Semester course; 15 lecture hours. 1 credit. Provides basic principles for the safe use of radioactive materials in biological research and meets the minimum training requirements set forth for responsible investigators in the university's Nuclear Radiation License. Offered on a demand basis (2-4 times or approximately 20 students per year).

BIOC 516C Human Nutrition
Semester course; 3 lecture hours. 3 credits. This off-campus survey course is designed for secondary school health and physical education, and biology teachers as well as others who wish to expand their knowledge of nutrition. The course involves core as well as current issues in human nutrition and primarily involves a series of interdisciplinary lecture/discussions. Topics include: description of the biochemistry and physiology of food components and nutrients; the accepted recommendations relating to health, nutrition and exercise, physical fitness and athletic performance;
as well as topics related to eating disorders; growth and development; nutrition misinformation; nutrition and health issues.

BIOC 523/BIOC 501 Biochemistry (Pharmacy and Dentistry Core Biochemistry Course)
Continuous course; 3 lecture hours plus clinical correlations. 3 credits. Prerequisite: CHEM 301-302 or equivalent, organic chemistry and three credits of physical chemistry, or permission of the course director. An undergraduate course in biochemistry is highly recommended. A presentation of structural biochemistry, intermediary metabolism, physiological chemistry, and nutrition as part of the fundamental background of modern pharmacy and dentistry is presented.

BIOC 524 Biochemistry (Pharmacy)
Continuous course; 2 lecture hours. 2 credits. Prerequisites: BIOC 501 or 523. Specialty topics in biochemistry are presented in the spring semester as part of the fundamental background of modern pharmacy.

BIOC 601 Membranes and Lipids
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOC 503-504. Comprehensive presentation of important areas in biological membrane research. Key topics include techniques in the study of membrane lipids and proteins, "order" and organization in membranes, transport, receptors and cell surface antigens, physical measurements in membranes, reconstituted systems, and signal transduction.

BIOC 602 Physical Properties of Macromolecules
Semester course; 4 lecture hours. 1-4 credits. Prerequisite: BIOC 503 and physical chemistry or permission of instructor. Structure of macromolecular components and macromolecules; biophysical approaches to the determination of structure.

BIOC 604 Enzymology
Semester course; 3 lecture hours. 1-3 credits. Students may register for module 1 only, modules 1 and 2, or modules 1, 2 and 3. Prerequisites: BIOC 503-504. Physical and chemical properties and mechanisms of action of enzymes. Treatment of chemical catalysis, enzyme kinetics and correlation of enzyme structure to mechanisms.

BIOC 605 Molecular Biology
Semester course; 3 lecture hours. 3 credits. Prerequisite: Undergraduate chemistry or biochemistry. An advanced course on molecular biology. Eukaryotic replication, transcription, RNA processing, control of gene expression, translation, cell cycle, oncogenes and tumor suppressors, viral vectors, and gene therapy.

BIOC 606 Biochemical Control Processes
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOC 503-504 and permission of instructor. An advanced course on aspects of control mechanisms and cellular communication: current concepts of signal transduction.

BIOC 610 Current Trends in Biochemistry
Semester course; 2 lecture hours. 2 credits. Prerequisites: BIOC 503-504. A study and literature review of common and complex biochemical substances using recent research methodology.

BIOC 690 Biochemistry Seminar
Semester course. 1 credit. Reports on recent biochemical literature and research by students and staff. Graded as S/U/F.

BIOC 691 Special Topics in Biochemistry
Semester course; 1-4 credits. Lectures, tutorial studies and/or special assignments in selected areas of advanced study not available in other courses or as part of research training.

BIOC 697 Directed Research in Biochemistry
Semester course; 1-15 credits. Research leading to the M.S. or Ph.D. degree and elective research projects for other students.

Biostatistics

BIOC 513-514/STAT 513-514 Mathematical Statistics I-II
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisite: MATH 307. Probability, random variables and their properties, distributions, moment generating functions, limit theorems, estimators and their properties; Neyman-Pearson and likelihood ratio criteria for testing hypotheses.

BIOC 516 Biostatistical Consulting
Semester course; 1 lecture hour. 1 credit. The principles dealing with the basic art and concepts of consulting in biostatistics. The nonstatistical course discusses role, responsibilities of biostatisticians, relationship between clients and consultants, method of writing reports, etc.

BIOC 523/STAT 523 Nonparametric Statistical Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: Any two courses of statistics or permission of instructor. Estimation and hypothesis testing when the form of the underlying distribution is unknown. One-, two- and k-sample problems. Tests of randomness, Kolmogorov-Smirnov tests, analysis of contingency tables and coefficients of association.

BIOC 524 Biostatistical Computing
Semester course; 3 lecture hours. 3 credits. Techniques for biostatistical computing are presented by way of contemporary statistical packages. Students learn how to create and manage computer data files. Methods for data entry, preparation of data for analysis and summaritive procedures are covered. Students learn the basics of random number generation and its applications, numerical methods for statistical algorithms, and concepts of numerical accuracy and stability. Advanced topics include interactive matrix and macro languages. Emphasis is placed on computational methods and data management rather than on statistical methods and procedures.

BIOC 531 Clinical Epidemiology
Semester course; 3 lecture hours. 3 credits. This course is intended primarily for clinicians. Permission of the course coordinator is required for others interested in registering. Epidemiological concepts necessary for evidence based studies of medicine. Specific topics will include: cause and effect criteria, demographic rates, measures of association or effect, study designs, decision trees, meta-analysis, evaluation of the literature, sources of data, reliability and validity, bias, confounding and effect modification, screening and diagnostic tests, sensitivity, specificity, false positives, false negatives, applications of the above to diagnosis and treatment, treatment efficacy and improved patient care.

BIOC 543/STAT 543 Statistical Methods I
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate standing, or one course in statistics and permission of instructor. Basic concepts and techniques of statistical methods, including: the collection and display of information, data analysis, and statistical measures; variation, sampling, and sampling distributions, point estimation, confidence intervals, and tests of hypotheses for one and two sample problems; principles of one-factor experimental design, one-way analysis of variance, and multiple comparisons; correlation and simple linear regression analysis; contingency tables and tests for goodness of fit. Students may not receive degree credit for both STAT 541 and STAT 543. STAT 543 is not applicable toward the M.S. degree in mathematical sciences or the M.S. degree in computer science.

BIOC 544/STAT 544 Statistical Methods II
Semester course; 3 lecture hours. 3 credits. Prerequisite: One of the following: STAT 314, 541, 543 or equivalent. Advanced treatment of the design of experiments and the statistical analysis of experimental data using analysis of variance (ANOVA) and multiple-regression. Includes the use of a statistical software package for data analysis.

BIOC 546 Linear Models
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOC 513, 543 and 553. Introduction to generalized linear models with in-depth coverage of the Gaussian general linear model. Topics include distribution of quadratic forms under normal theory; general linear model of full rank and less than full rank; least squares and maximum likelihood estimation; hypothesis testing; multivariable regression; analysis of variance, balanced and unbalanced designs; random and fixed effects; robust regression.

BIOC 553-554 Applied Statistics
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites: MATH 200-201 or equivalent, one course in statistics and permission of instructor. Introduces applied statistics of biostatistics intended primarily for graduate students in the Department of Biostatistics. Reviews elementary probability, theory and frequency distributions, sampling theory, principles of inference, one and two sample problems. ANOVA. Principles of experimental design. Variance components. Multiple comparison procedures, Block designs and Latin Squares. Nested ANOVA. Multway ANOVA. Correlation and regression analysis. Multiple regression. Nonlinear regression. ANCOVA. MANOVA. Repeated measures.

BIOC 567 Statistical Methods for Microarray Data
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOC 513, 524 and 553. Provides a detailed overview of all aspects pertaining to the preprocessing of microarray data including image analysis, normalization techniques, gene expression summaries, quality control assessments and gene filtering methods. Presents strategies for class
BIOS 571 Clinical Trials  
Semester course; 3 lecture hours. 3 credits. Concepts of data management and statistical design and analysis in single-center and multicenter clinical trials. Data management topics include the collection, edition, and validation of data. Statistical design topics include randomization, stratification, blinded, placebo- and active-control groups, parallel and crossover designs, and power and sample size calculations. Statistical analysis topics include sequential and group sequential methods.

BIOS 572 Statistical Analysis of Biomedical Data  
Semester course; 3 lecture hours. 3 credits. Statistical methodology for data sets frequently encountered in biomedical experiments. Topics include analysis of rates and proportions, epidemiological indices, frequency data, contingency tables, logistic regression, life-tables and survival analysis.

BIOS 581 Applied Multivariate Analysis  
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOS 544 or 554. Focuses on multivariate statistical methods, including Hotelling's T-square, MANOVA, multivariate multiple regression, canonical correlation, discriminant analysis, partial and blocking, multivariate outliers, components and factor analysis, and GMANOVA. Presumes the material in BIOS 453-454 or BIOS 553-554, including a matrix approach to multiple regression.

BIOS 610 Research Processes and Methods for the Health Professions  
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOS 531 or permission of instructor. Focus on research processes, methods and research proposal (R01) writing for the health professions. Course will emphasize conceptual underpinnings of research; the continuum of methodologies, including qualitative data collection; and development of a relevant research question -- all toward writing a fundable proposal. Topics include framing a relevant research question, writing a problem statement and aims, synthesizing and critiquing relevant literature, project management, developing project budget and justification, as well as critically reviewing grants and serving on a mock study section.

BIOS 615-616 Advanced Inference  
Continuous courses; 4 lecture hours. 4 credits. Prerequisites: BIOS 514 and MATH 508, or permission of instructor. Mathematical preliminaries: probability and measure; integration; modes of convergence. Decision theoretical approach to statistical inference; decision rules; admissibility. Bayes and minimax procedures, invariance; complete classes. Point estimation; unbiasedness; efficiency; M, L, and R estimators; U statistics. Hypothesis testing: the Neyman-Pearson theory; unbiasedness and invariant tests; conditional tests; permutation tests; rank tests; likelihood based tests. Interval estimation; confidence sets; relationship between confidence sets and families of tests; unbiased and invariant confidence sets. Asymptotics; stochastic convergence; statistical limit theorems; ARE; asymptotic likelihood based procedures. Overview of robust statistical procedures.

BIOS 625 Analysis of Categorical Data  
Semester course; 4 lecture hours. 4 credits. Prerequisites: BIOS 514, 554 and 572. Introduction to the theory and methods of analysis of binomial and multinomial data. Topics include exact and asymptotic analysis of contingency tables; measures of association and agreement; modeling approaches including logistic regression, loglinear models, tests; invariance, MANOVA, GMANOVA, and multiple design models, nonparametric methods; inference with covariance matrices; principal components; factor analysis; discriminant analysis; clustering; multidimensional scaling.

BIOS 631 Multivariate Analysis I  
Semester course; 4 lecture hours. 4 credits. Prerequisites: BIOS 514, 546 and 554. Introduction to the multivariate distributions; sampling, estimation and inferences for multivariate normal model. Multivariate theory and applications of the normal mixed models, generalized linear mixed models, mixed models for categorical data, nonlinear mixed models and multiple imputation methods for missing data. Multivariate applications of the generalized estimating equations.

BIOS 632 Multivariate Analysis II  
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOS 631. One-and two-sample multivariate tests; invariance: MANOVA, MANCOVA and multiple design models; nonparametric methods; inference with covariance matrices; principal components; factor analysis; discriminate analysis; clustering.

BIOS 638-639 Statistical Design and Analysis in Toxicology  
Continuous courses; 3 lecture hours. 3-3 credits. Prerequisites for BIOS students: BIOS 514 and 554. Prerequisite for non-biostatistics students (who can enroll on a Pass/Fail basis): BIOS 554. Classical bioassay, dose-response relationships, continuous and quantal data; probit and logit analysis; estimation of the ED50; combination experiments; low dose extrapolation and risk assessment; carcinogenicity, mutagenicity, and teratogenicity screening; overview of laboratory and experimental problems for the toxicologist. Non-biostatistics students may enroll on a pass/fail basis.

BIOS 646 Generalized Linear Models  
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOS 514 and BIOS 546. Theory and applications of generalized linear models. Topics include theory of the exponential family of distributions, maximum likelihood estimation and related numerical methods, likelihood-based inference, linear models with different link functions and distributions, model fitting and diagnostics, quasi-likelihood, correlated data, generalized estimating equations and generalized additive models. Practical examples from biomedical applications will be presented.

BIOS 647 Survival Analysis  
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOS 514 and 554. The analysis of survival (or failure time) data, with/without censoring. Actuarial and life-table methods, nonparametric and parametric estimation of survival functions, and comparison of survival curves; regression methods, such as the Cox proportional hazards model; competing risks; sequential models; applications to clinical trials.

BIOS 650/STAT 650 Design and Analysis of Response Surface Experiments  
Semester course; 3 lecture hours. 3 credits. Prerequisites: STAT 541 and STAT 544 or BIOS 553-554, or permission of the instructor. Philosophy, terminology and nomenclature for response surface methodology, analysis in the vicinity of the stationary point, canonical analysis, description of the response surface, rotatability, uniform information designs, central composite designs and design optimality.

BIOS 660 Sequential Analysis and Advanced Design and Analysis of Clinical Trials  
3 lecture hours. 3 credits. Prerequisites: BIOS 514 and 554. Sequential methods versus fixed sample methods; the sequential probability ratio test with extensions and modifications; some applications of Cox's theorem; overview of analysis of clinical trials; closed and truncated tests; group sequential tests in clinical trials; sequential monitoring; sequential estimation; other topics with emphasis in clinical trials.

BIOS 667 Advanced Data Analysis  
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOS 514 and 554. Provides a detailed overview of statistical methods used to discover the underlying structure of large complex datasets. Particular emphasis, though not exclusive, is placed on applications of these methods to preprocessed microarray data. Includes bootstrap methods, non-parametric regression, classification and regression trees, neural networks, and support vector machines. The course includes hands-on experience using statistical software for each method.

BIOS 671 Nonlinear Models  
Semester course; 3 lecture hours. 3 credits. Nonlinear modeling is an important tool for biostatisticians working with clinical and pre-clinical applications of dose responsiveness. Addresses issues regarding estimation, inference and experimental designs associated with nonlinear models. Special attention is paid to sigmoid-shaped models and threshold or piecewise models. Both the generalized nonlinear least-squares and quasi-likelihood estimation criteria are developed for these models. In addition to the usual univariate data structure, nonlinear mixed models are described and illustrated with examples. Includes hands-on experience with available SAS software for data analyses.

BIOS 690 Biostatistical Research Seminar  
Semester course; 1 lecture hour. 1 credit. Talks by the students, faculty, and visitors describing recent research or reviewing topics of mutual interest.

BIOS 691 Special Topics in Biostatistics  
Semester course; lecture and laboratory hours by arrangement. 1-4 credits. Lectures, tutorial studies, library assignments in selected areas of advanced study or specialized biostatistical procedures not available in other courses or as part of the research training.

BIOS 697 Directed Research in Biostatistics  
Semester course; 1-15 credits. Research leading to the M.S. or Ph.D. degree and elective research projects for other students.
Drug and Alcohol Studies

IDAS 600 Introduction to Addiction
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to provide an overview of the neuropharmacology of drugs of abuse and dependence, including basic principles of drug action as well as comprehensive coverage of the major classes of drugs (opioids, stimulants, nicotine, alcohol, sedatives, cannabis, hallucinogens). Students will study mechanisms of action, effects, pharmacokinetics as well as tolerance and dependence for each of these drugs/drug classes. The reasons for addiction including biological, genetic, cultural and other determinants will be discussed. Laboratory-based methods used in addiction research will be covered.

IDAS 601 Treatment of Addiction: Psychosocial Interventions
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to explore the scientific basis and treatment of substance misuse from a psychological perspective germane to the management of drug, alcohol and nicotine dependence. Students will have the opportunity to evaluate the principles of different theoretical approaches underlying psychological assessment and evidence-based practice. Students will develop a critical awareness of the current literature related to psychological theories of addiction. Students will examine the use and comparative efficacy of different psychological therapies in clinical practice including brief interventions, cognitive behavioral therapy and motivational interviewing/MET. Other interventions (case management, group work, self-help, integrated treatment for co-occurring disorders, etc.) will also be examined along with the evidence base for relapse prevention, contingency management and therapeutic communities. Students will also have the opportunity to explore psychological approaches used with specialist populations such as young people and adolescents.

IDAS 602 Public Health Issues and Approaches to Addictions
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Provides an introduction to basic concepts and research methods in public health and epidemiology as they relate to the study of addictions, as well as an in-depth consideration of the personal, social, economic and cultural burdens/costs associated with drug and alcohol abuse and dependence. Individual and community-based risk and protective factors related to addictions, as well as primary and secondary prevention efforts aimed at reducing the addictions-related public health burden, are also a focus. An online lecture format featuring presentations by leading researchers and policy-makers in the field of addictions will be used, along with readings, online discussions and writing assignments, to (1) gain a greater understanding of the enormous costs of addictions at every level of society and (2) introduce students to some of the current thinking and programs related to the primary and secondary prevention of addictions.

IDAS 603 Addiction Policy
11-week online course; 4 credits. Open only to students in the international addiction studies program (Master of Science in Addiction Studies). Designed to provide students of differing backgrounds an understanding of the process by which international addiction health policy is formed and reformed around the use and misuse of both licit and illicit drugs. The course will look at the epidemiology of addiction around the world and the relationship between the burden of addiction and the corresponding effects of national and international drug policies.

IDAS 604 Treatment of Addiction: Pharmacotherapies
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to provide an overview of the pharmacological management of alcohol and drug addiction. Covers the management of withdrawal from alcohol, sedatives, opioids, cannabis and stimulants, as well as long-term management of dependence on opioids, tobacco and alcohol. Additional topics include international perspectives on management of dependence, management of dependence during pregnancy and the process of medication development.

IDAS 605 Treatment of Addiction: Critical Issues
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to enable students to gain advanced understanding of the critical issues involved in the identification, recruitment, assessment, diagnosis and classification of individuals who misuse substances. Local, national and international barriers to treatment (stigma, culture, religion, politics, legal issues, civil commitment, cost, attitudes and beliefs) will be considered. Students will explore and critically examine treatment options in special settings (for instance, prisons, criminal justice and employment) and in special populations (for instance, addicted health care professionals, co-morbid patients, pregnancy).

IDAS 606 Research Methodology in Addictions
11-week online course; 6 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to enable students to develop knowledge and understanding of the different methodological processes underpinning research in the addictions. The research principles involved in hypothesis testing and estimation procedures will be covered as well as the generic skills necessary to analyze data and interpret statistical findings. Basic epidemiological study designs, policy analysis and inferential statistical methods pertinent to the addictions field will be explored.

IDAS 610 Contemporary Issues in Addiction Prevention and Treatment
Semester course; 3 lecture hours. 3 credits. This course is required for students in the addiction studies track of the MPH Program. Covers important contemporary issues regarding substance addiction, including such items as current theories of prevention interventions, the economics of addiction treatment, addiction in adolescents and evidence-based practices for prevention and treatment. Students will hear from a variety of professionals working in the addiction field. Formerly EPID 533.

IDAS 611 Politics and Policy Planning for Addiction
Semester course; 3 lecture hours. 3 credits. Provides students of differing backgrounds with an understanding of the process by which national addiction health policy is formed and reformed using controlled pharmaceutical product development examples. Examines competing interests of the three branches of government as that policy is formed and the interplay of those interests during the process. Formerly EPID 608.

IDAS 685 HHH Seminar Series
Semester course; 3 lecture and 2 outside class hours. 5 credits. Prerequisite: open only to HHH Fellows. Students meet once a week in a seminar format with many field trips and workshops required. Graded S/U. Formerly EPID 685.

IDAS 686 HHH Independent Research
Semester course; variable hours. 1-4 credits. Prerequisite: open only to HHH Fellows. An independent research course for Humphrey Fellows to allow them to pursue a research topic not taught in any of the current graduate-level courses at VCU. Formerly EPID 686.

IDAS 689 Independent Study in Addiction
Semester course; variable hours. 1-4 credits. Prerequisite: permission of program director. Independent study to be done with a faculty adviser.

IDAS 691 Special Topics in Addiction
Semester course; variable hours. 1-4 credits. Prerequisite: permission of instructor. Special topics in addiction covered in less detail in other courses will be studied in depth in this course.

IDAS 692 Research Project in Addictions
12-week intensive online course; 6 lecture hours. 6 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Students will be required to complete a research project under the supervision of IPAS faculty. The submitted written text will be a minimum of 10,000 words in length and must demonstrate a critical knowledge of the chosen topic area. The ability to apply scientific scrutiny to a topic related to aspects of drug and alcohol etiology, treatment, prevention, public health or policy as identified by the program team will be required. The research project may involve original data collection, secondary analysis of previously collected data sets or other quantitative or qualitative research methods. The necessary defining feature is that the research project should demonstrate an appropriate level of academic rigor and understanding of the scientific implications of the findings of the project. Students will need to demonstrate competence in the integration and analysis of data to further the translation of this knowledge into more effective policies and practices, in keeping with the stated aims of the program. Graded S/U/F.
Epidemiology and Community Health

EPID 511 Industrial Hygiene: Hazard Identification and Evaluation
Semester course; 3 lecture hours. 3 credits. Basic concepts include identification and evaluation of toxic substances and physical agents in the workplace. Students will learn the underlying theory and the principles used by epidemiologists. The course will introduce the sources and uses of vital data, their conversion into morbidity and mortality rates and indices. Organizational activities that will provide a basic foundation of knowledge and experience in public health research and practice. Graded as S/U/F.

EPID 543 Statistical Methods I
Semester course; 3 lecture hours. 3 credits. Prerequisites: Graduate standing, or one course in statistics and permission of instructor. Basic concepts and techniques of statistical methods, including: the collection and display of information, data analysis, and statistical measures; variation, sampling and sampling distributions; point estimation, confidence intervals, tests of hypotheses, one- and two-sample problems; one-factor experimental design, one-way analysis of variance and multiple comparisons; correlation and simple linear regression analysis; contingency tables and tests for goodness of fit. Students may not receive degree credit for both STAT 541 and STAT 543. STAT 543 is not applicable toward the M.S. degree in mathematical sciences or the M.S. degree in computer science.

EPID 555 Bioterrorism and Public Health Preparedness
Summer course (eleven weeks); 3 lecture hours. 2 credits. This graduate-level course examines public health, legal, medical and surgical issues related to terrorism examining biological, chemical and radiation agents and the prevention and response efforts of local, state and federal systems and agencies.

EPID 560 SAS Programming for Public Health
Semester course; 3 lecture hours. 3 credits. Designed for students/professionals in public health, as well as nurses, pharmacists and physicians who are interested in conducting their own data analysis for public health research and practice. Focuses on using the statistical software package SAS to implement basic principles related to management, analysis and reporting of public health data. Students will learn to create SAS code to manipulate datasets, conduct analyses and interpret the resulting output from SAS. Course will address how to use SAS to calculate the correct statistical measures for various study designs, data collection methods and sampling strategies commonly used in public health; this will be accomplished through lectures, demonstrations, required readings and hands-on exercises using real data from sources such as national surveys, vital statistics and administrative datasets.

EPID 571 Epidemiology I: Principles of Epidemiology
Semester course; 3 lecture hours. 3 credits. Co- or prerequisite: BIOS 543. Offers the theoretical foundations, concepts and principles of epidemiological research methods utilized to examine the distribution and determinants of diseases or other health problems. Entails understanding of measures of disease frequency and association, descriptive and analytic studies, community surveys, sampling, bias, confounding surveillance, outbreak investigation, screening and research proposal writing. Also provides basic foundations for data analysis and its translation into health care planning, management and policy formulation.

EPID 583 Industrial Ventilation
Semester course; 3 lecture hours. 3 credits. Principles of design and evaluation of local exhaust systems. Principles of airflow, characteristics of pressure losses, and selection of air cleaners and air moving.

EPID 593 MPH Practicum
Semester course; 1 credit. Students will be asked to work a minimum of 4 hours per week in a professional public health organization. The practicum placement will be made according to track and area of interest. Students will perform entry-level work, shadow public health professionals, attend meetings and take part in other organizational activities that will provide a basic foundation of knowledge and experience in public health research and practice. Graded as S/U/F.

EPID 600 Introduction to Public Health
Semester course; 3 lecture hours. 3 credits. Designed for students/professionals in public health, as well as nurses, pharmacists and physicians who are interested in conducting their own data analysis for public health research and practice. Focuses on using the statistical software package SAS to implement basic principles related to management, analysis and reporting of public health data. Students will learn to create SAS code to manipulate datasets, conduct analyses and interpret the resulting output from SAS. Course will address how to use SAS to calculate the correct statistical measures for various study designs, data collection methods and sampling strategies commonly used in public health; this will be accomplished through lectures, demonstrations, required readings and hands-on exercises using real data from sources such as national surveys, vital statistics and administrative datasets.

EPID 602 Public Health Organization and Management
Semester course; 3 lecture hours. 3 credits. Addresses management and organizational issues in regard to public health agencies. Students will learn about the different models for structuring public health agencies, personnel management issues, evidence-based public health program planning, financing and budgeting issues.

EPID 603 Public Health Policy and Politics
Semester course; 3 lecture hours. 3 credits. Provides an understanding of the public health policy development process, the influence of politics and special interest groups on this process, and current governmental policies for the provision of major public health services. The legislative process is a major focus of the course.

EPID 604 Principles of Occupational and Environmental Health
Semester course; 3 lecture hours. 3 credits. Basic principles of occupational and environmental health are presented, with emphasis on biological, chemical, and physical factors that influence human health. Current workplace and public health safety and regulatory issues are emphasized.

EPID 606 Epidemiology II: Epidemiologic Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOS 543 and EPID 571. Focuses on examining the design, conduct and analysis of major epidemiologic studies and the methods to deal with the problems of bias, confounding and effect modification; using multivariate modeling techniques focusing on applications of logistic regression and Cox proportional hazards models to answer relevant research questions; solving meta-analytic problems using fixed and random effects models; understanding specific research areas of disease screening and exposure assessment; writing a research paper based on literature review and data analyses of a large dataset demonstrating application of essential epidemiologic and biostatistical principles.

EPID 607 Nutritional Epidemiology
Semester course; 3 lecture hours. 3 credits. This course focuses on methods of measuring exposures to dietary factors for epidemiological investigations of diet-disease relationships and risk assessment. An introductory course in basic epidemiology is a...
prerequisite. Students learn to select the most appropriate method(s) of collecting and analyzing food intake and to evaluate the adequacy of dietary assessment methods used in published epidemiological studies.

EPID 610 Environmental and Occupational Epidemiology
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOS 543 and PMCH 571. This course is designed to provide students with an overview of the principles, methods and content of environmental and occupational epidemiology with a focus on designing, conducting, and interpreting studies on the effects of chemical and physical agents. Students will critique published occupational and environmental epidemiology studies, learn how to evaluate the potential for cause-effect relationships, and become familiar with the role of epidemiology in human health risk assessment. Each session will include a seminar component where exercises are completed and/or published papers will be critiqued and discussed.

EPID 612 Community-based Program Planning and Evaluation
Semester course; 3 lecture hours. 3 credits. Explores best-practice models of health promotion/disease prevention design, implementation and evaluation, including the Precede-Proceed model. Emphasis will be placed on the development of community health promotion programs and working with multidisciplinary teams for optimal impact. Students will also explore the FORECAST formative evaluation model.

EPID 615 Public Health Issues and Interventions in Communities of Color
Semester course; 3 lecture hours. 3 credits. This course is an overview of many critical psychological, social, cultural, demographic, biological, and other factors that influence lifestyle and disease susceptibility among minority status ethnic groups and other medically underserved populations in the United States. A lecture/discussion seminar format will be used, along with readings, student presentations and guest lecturers working in the field, to: (1) improve the students’ understanding of the underpinnings of health status differences across communities; and (2) provide students with tools that can be used in developing effective interventions to address the maldistribution of health risk behavior and disease burden.

EPID 616 Public Health Education
Semester course; 3 lecture hours. 3 credits. Provides the student with an examination of theory and practice of public health education. This examination represents an overview of selected topics that are congruent to the Responsibilities and Competencies for Entry-Level Health Educators. Specifically, course content will be centered around assessing individual and community needs for health education programs, coordinating provision of health education services, acting as a resource person in health education, and communicating health and health education needs, concerns, and resources.

EPID 617 International Health
Semester course; 3 lecture hours. 3 credits. Provides an overview of and/or introduction to international health. Focus is on the relationship between external factors and the health of populations.

EPID 618 Public Health Law
Semester course; 3 lecture hours. 3 credits. Provides the student with the structure of the legal system and statutes and regulations governing state and local health departments. This course examines the federal public health laws, medical malpractice, privacy and confidentiality issues, mental health laws, abortion and sterilization, patients rights, emergency medical care law, human experimentation, rights of the terminally ill, AIDS law, occupational and environmental health law, and health planning and reimbursement law.

EPID 619 Intentional Injury
Semester course; 3 lecture hours. 3 credits. Examines the number, distribution, and impact of intentional injuries in the United States, as well as some of the crucial psychological, social, cultural, demographic, economic, biological, and other factors associated with their cause, control, and prevention. Through lectures and dialogue, expert panels, student presentations, reading, and other assignments, students are expected to become acquainted with theory and research findings from the behavioral sciences, behavioral epidemiology, public health, and other sources that are likely to contribute to: (1) a greater comprehension of the magnitude and complexities of violence and intentional injuries in American life and (2) advancements in our capacity to successfully confront this epidemic with public health and related measures.

EPID 620 Cancer Epidemiology
Semester course; 3 lecture hours. 3 credits. Prerequisite: EPID 571. Covers general principles of carcinogenesis and the genetics of cancer, domestic and international patterns in cancer incidence and mortality; cancer surveillance and screening, and their relation to cancer prevention; epidemiologic characteristics and risk factors for cancers to the lung, breast, prostate, gastrointestinal tract, pancreas, bladder, endometrium, ovary, cervix and skin, as well as cancer in children and young adults; and the public health implications of cancer. Additional focus on critical evaluation of different methodological approaches used in cancer research and potential biases inherent given study designs.

EPID 621 Communicable Diseases of Public Health Importance
Semester course; 3 lecture hours. 3 credits. This course will introduce students to current issues in the prevention and control of communicable diseases of public health importance (CDPH) using primarily a domestic focus. Students will learn about key CDPH topics including agents, modes of transmission, environmental factors, disease presentation, prevention and control strategies, and selected international CDPH issues. Students will be able to describe how epidemiology methods are used to determine risk and protective factors and how these data guide public health policy and program planning efforts.

EPID 622 Maternal and Child Health
Semester course; 3 lecture hours. 3 credits. Prerequisite: EPID 571. Exposes students to current issues in maternal and child health (MCH) primarily using a domestic perspective. Students will learn about key MCH topics including intergenerational risk factors, low birth weight, infant mortality, developmental disabilities and childhood obesity. Students will use epidemiological methods to evaluate MCH data to determine risk and protective factors for women and children, and describe how these data guide public health policy and program-planning efforts.

EPID 625 Epidemiology III: Advanced Methods and Data Analysis
Semester course; 2 lecture and 1 laboratory hours. 3 credits. Prerequisites: EPID 606 and BIOS 554 or equivalent. Focuses on development of analytical strategies for data analysis guided by epidemiologic principles. Specific statistical modeling will be tailored for analysis of data from cross-sectional, case-control and cohort studies with emphasis on causal inference, prediction, controlling for confounding and assessment of interaction and intermediate effects. Course topics include logistic regression, Poisson regression, Cox proportional hazards model, propensity score method, generalized estimating equations and path analysis technique.

EPID 642 Advanced Epidemiological Protocol Design
Semester course; 3 lecture hours. 3 credits. Prerequisites: PMCH 571, PMCH 606, BIOS 553 and BIOS 554. Develops skills needed to design and describe in written format a valid and appropriate epidemiology study to address specific hypotheses. Hypotheses and possible design methods will be discussed in class and subsequently students will present (both orally and in written form) a research design to include a critical review of the literature and hypotheses to be tested. The proposal must address sample size and power, exposure definition, methods for accurate exposure assessment, prevention of measurement errors, and statistical methods proposed for analysis.

EPID 688/PHAR 688 Applied Pharmacoepidemiology Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: EPID 571 and BIOS 544 or permission of instructor. Provides an overview of the field of pharmacoepidemiology and its relationship to health care and research. Topics including selecting data sources, study design, data manipulation and analytical issues relevant to the conduct of pharmacoepidemiology research are covered. Students complete exercises to reinforce these topics, as well as prepare a formal project proposal. Research studies are also reviewed to help students develop skills in the critical evaluation of the pharmacoepidemiology literature.

EPID 690 Journal Club
Semester course; 1 lecture hour. 1 credit. Talks given by students and faculty describing and critiquing recent published research or review articles. Graded as “S,” “U” or “F.”

EPID 691 Special Topics
Semester course; variable hours. 1-6 credits. This course provides the opportunity for students to focus in depth on a particular area of interest and allows students to tailor their education to their specific needs and interests. Such flexibility adds strength to the program and promotes the independence of dedicated students. Arrangements are made with the appropriate faculty member.

EPID 692 Independent Study
Semester course; variable hours. 1-6 credits. Provides the opportunity for students to explore a topic of interest under the direction of a faculty member. A
Human Genetics

HGEN 501/BIOL 530 Human Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 310 and CHEM 301-302 and CHEZ 301L, 302L or equivalents. Open to qualified seniors and graduate students only. Provides a comprehensive examination of the fundamentals of human genetics. Explores topics including Mendelian and non-Mendelian inheritance, pedigree analysis, cytotegenetics, aneuploid syndromes, cancer, gene structure and function, epigenetics, gene expression, biochemical genetics and inborn errors of metabolism.

HGEN 502 Advanced Human Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisite: HGEN 501 or equivalent. For human genetics graduate students only. A comprehensive study of the principles of specific areas in human genetics. Explores topics including quantitative genetics, genetic epidemiology, gene mapping, animal models, the characterization of complex disease, diagnostic testing and genetic counseling.

HGEN 511 Human Cytogenetics
Semester course; 3 lecture hours. 3 credits. Prerequisites: HGEN 501 and HGEN 502. A discussion of recent advances in human cytogenetics. Topics covered will include chromosome banding techniques and ultrastructure, meiosis, numerical and structural abnormalities, fragile sites, cancer cytogenetics, methodology for linkage studies, and population cytogenetics. Clinical cases are used to illustrate the application of special diagnostic methodologies.

HGEN 516/BIOL 516 Population Genetics
Semester course; 3 lecture hours. 3 credits. Genetic and ecological factors affecting normal and abnormal variation within and between populations of organisms.

HGEN 525-526 Practice of Genetic Counseling
Continuous courses; 3 lecture hours. 3-3 credits. Provides context for practice of genetic counseling through literature review and practical techniques. Places specific emphasis on pregnancy and childhood evaluation, interviewing techniques, social and ethical issues, including fieldwork in prenatal, general genetics and specialty clinics.

HGEN 527-528 Medical Genetics
Continuous courses; 3 lecture hours. 3-3 credits. Provides medical information and principles of human genetic disease with specific emphasis on the molecular basis of Mendelian disorders, disorders of sexual development, assessment of dysmorphic features, and the genetics of common diseases. Emphasizes the use of all available resource materials in genetics.

HGEN 600 Clinical Genetics
Semester course; 1 lecture and 4 laboratory hours. 3 credits. Prerequisite: HGEN 501 or equivalent. Practical experience in the genetic counseling clinic and on ward rounds. Includes collection and analysis of family histories, genetic counseling, and introduction to genetic nosology.

HGEN 602 Genetic Models of Disease
Semester course; 3 lecture hours. 3 credits. Understanding the molecular basis of human disease states is a major focus for biomedical research. This course will train students to investigate molecular-genetic mechanisms of disease using four genetic model organisms: the nematode C. elegans, the fruit fly Drosophila melanogaster, the teleost zebrafish Danio rerio and the mouse Mus musculus, which serve as important laboratory models for human diseases and facilitate the elucidation of the underlying molecular mechanisms.

HGEN 603 Mathematical and Statistical Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOS 543-544 or equivalent. Provides an introduction to the rudiments of theoretical and applied mathematical population genetics including the segregation of genes in families, genetic linkage and quantitative inheritance. Emphasizes the methods used in the analysis of genetic data.

HGEN 605 Experimental Methods in Human Genetics
Semester course; 6 laboratory hours. 3 credits. Restricted to students in the M.S. or Ph.D. programs in human genetics. Provides hands-on experience with the experimental methods that are used to carry out research in specific areas of human genetics prior to beginning thesis/dissertation research. Students in the Ph.D. program must have 6 credits in HGEN 605 in order to complete their degree.

HGEN 606 Introduction to Clinical Genetics
Semester course; 1 lecture hour. 1 credit. Prerequisite: open only to graduate students in human genetics program or by permission of instructor. Provides an overview of medical genetics and counseling practice for non-genetic counseling students, including orientation to the translational side of research genetics and contemporary practice of clinical genetics. Graded S/U/F.

HGEN 610 Current Literature in Human Molecular Genetics
Semester course; 1 lecture hour. 1 credit. Prerequisite: open only to graduate students. Provides directed experience in critiquing, understanding and presenting current literature on a focused topic in molecular genetics. Graded S/U/F.

HGEN 614 Pathogenesis of Human Genetic Disease
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOL 503-504, equivalent, or permission of instructor. Surveys the mechanisms and varieties of human gene mutations resulting in human genetic disease and emphasizes different investigational disorders using current scientific literature.

HGEN 617 Genetic Analysis of Complex Traits
Semester course; 3 lecture hours. 3 credits. Prerequisite: Introductory biostatistics or permission of instructor. Introduces the theory and practice of analysis of complex human traits. Provides a solid grounding in the fundamental concepts, study designs and analytical strategies for this evolving and important area.

HGEN 619 Quantitative Genetics
Semester course; 3 lecture hours. 3 credits. The effects of genes and environment on complex human traits with emphasis on: Genetic architecture and evolution; nongenetic inheritance; mate selection; developmental change; sex-effects; genotype-environment interaction; resolving cause from effect; design of genetic studies, statistical methods and computer algorithms for genetic data analysis.

HGEN 620 Principles of Human Behavioral Genetics
Semester course; 3 lecture hours. 3 credits. The theory of genetic and nongenetic transmission considered in relation to the design, analysis, and interpretation of studies to identify the principal genetic and environmental causes of behavioral variation. Included will be analysis of intelligence, personality, social attitudes, and psychiatric disorders.

HGEN 622 Cancer Genetic Counseling
Semester course; 3 lecture hours. 3 credits. Provides a background in as well as the most current information relevant to cancer genetics and cancer genetic...
counseling. Includes instruction in basic science and genetic and psychosocial aspects of cancer, with an emphasis on familial and hereditary cancers.

**HGEN 631 Dental Genetics**  
Semester course; 1 lecture hour. 1 credit. Enrollment is limited to students in the DDS program. A 1 credit hour course on topics in human genetics with application to clinical dentistry. Graded as P/F.

**HGEN 690 Genetics Research Seminar**  
Semester course; 1 lecture hour. 1 credit. Selected topics in genetics presented by students and staff.

**HGEN 691 Special Topics in Genetics**  
1-4 credits. Lectures, tutorial studies, library assignments in selected areas of advanced study or specialized laboratory procedures not available in other courses or as part of the research training.

**HGEN 697 Directed Research in Genetics**  
1-15 credits. Research leading to the M.S. or Ph.D. degree and elective research projects for other students.

**Interdisciplinary Biomedical Sciences**

**IBMS 690 Basic Health Sciences Research Seminar**  
Semester course; 1 lecture hour. 1 credit. Faculty and/or visiting lecturers present current research in basic health sciences. Students attend 12 seminars per semester in any of the basic health science or clinical departments in the School of Medicine and submit a one-paragraph (approximately 100-word) summary description of the seminar. Graded S/U/F.

**Medical Physics**

**MEDP 520 Introduction to Radiation Therapy Physics Laboratory**  
Semester course; 2 laboratory hours. 1 credit. Provides practical exercises in the radiation measurement devices and quality assurance procedures commonly employed in radiation therapy physics. Measurements of beam characteristics for treatment machines, including electron linear accelerators, and radioactive sources, including high dose rate brachytherapy are investigated.

**MEDP 563 Radiological Physics and Radiation Dosimetry**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: Equivalent of PHYS 376 and PHYS 380 or permission of instructor. Covers the fundamental conceptual, mathematical and physical aspects of radiation interactions with matter and energy deposition, including a thorough understanding of basic quantities and units. Application to the principles and methods of radiation detection and dosimetry will be emphasized.

**MEDP 567 Introduction to Radiation Therapy Physics**  
Semester course; 3 lecture hours. 3 credits. Covers the fundamental conceptual and technical aspects of the use of ionizing radiation to evoke a therapeutic response/benefit to patients. Treatment planning and dose calculations for external beam radiation therapy and brachytherapy are emphasized.

**MEDP 591 Special Topics in Medical Physics**  
Semester course; 1-3 lecture hours. 1-3 credits. Open to graduate students and to undergraduate students with advanced standing. An in-depth study of a selected topic in medical physics. See the Schedule of Classes for specific topics to be offered each semester and prerequisites. Applicable toward physics major requirements.

**MEDP 601 Health Physics**  
Semester course; 3 lecture hours. 3 credits. Theoretical foundation and practical application of health physics as applied to diagnostic radiology, nuclear medicine and radiation therapy. Regulatory and scientific aspects of the subject are covered. Mathematical models and physical principles of radioactive decay and radiation interactions are used to assess the relative values of different radiation safety practices.

**MEDP 630 Radiobiology for the Medical Physicist**  
Semester course; 3 lecture hours. 3 credits. Covers the fundamental aspects of radiobiology with specific emphasis on relative biological effectiveness and linear energy transfer, the oxygen effect, radiation carcinogenesis, DNA repair, hereditary effects of radiation, radiation-induced cell killing, cellular responses to radiation including cell cycle effects and activation of cell signal transduction pathways, early and late effects of radiation, and time, dose and fractionation in radiotherapy.

**MEDP 633 Advanced Radiation Therapy Physics**  
Semester course; 3 lecture and 2 laboratory hours. 4 credits. Prerequisites: PHYS 563 and PHYS 567 or instructor's permission. The course presents a survey of modern developments and methodological tools used in the following areas of radiation oncology physics: experimental dosimetry, computational dosimetry, quality assurance and commissioning, and advanced treatment planning and delivery modalities. By means of hands-on projects and literature reviews, students will become acquainted with the medical physics literature and acquire practical skills in selected areas. The course consists of a coordinated set of didactic lectures and laboratory projects.

**MEDP 635 Physics of Nuclear Medicine, Radiography and CT**  
Semester course; 3 lecture and 2 laboratory hours. 4 credits. Covers the physics of nuclear medicine imaging (including PET), X-ray production, radiography and computed tomography. Emphasis will be placed on the physical foundations of currently used diagnostic techniques and their relevance to the clinical setting. The classroom lectures will be enhanced through a series of integrated laboratory exercises.

**MEDP 636 Physics of MRI**  
Semester course; 3 lecture and 2 laboratory hours. 4 credits. Covers the physics of magnetic resonance imaging. Emphasis will be placed on the physical foundations of currently used diagnostic techniques and their relevance to the clinical setting. The classroom lectures will be enhanced through a series of integrated laboratory exercises.

**MEDP 682 Clinical Rotations in Medical Physics**  
Semester course; variable hours. 1-3 credits. May be repeated for credit. Prerequisites: At least one graduate medical physics course and permission of instructor. Clinical rotations in various medical physics sub-specialties.

**MEDP 689 Medical Physics Literature Review**  
Semester course; 1 lecture hour. 1 credit. Review and discussion of relevant journal articles from the medical physics literature. May be repeated for credit with instructor's permission.

**MEDP 697 Directed Research**  
Semester course; 1-15 credits. May be repeated for credit. Prerequisites: At least one graduate-level physics course and permission of instructor. Research leading to the M.S. or Ph.D. degree.

**Microbiology and Immunology**

**MICR 501 Infection and Immunity (Pharmacy)**  
Semester course; 4 lecture hours. 4 credits. Offered to pharmacy students in the first professional year. Others admitted with permission of instructor. A course on the fundamentals of microbiology and immunology with aspects on disease and treatment of interest to dentistry and pharmacy.

**MICR 503-504/BIOC 503-504 Biochemistry, Cell and Molecular Biology**  
Continuous courses; 5 lecture hours. 5 credits. Prerequisites: undergraduate organic and physical chemistry, or permission of the instructor. A comprehensive introductory course that describes basic biochemistry and reviews current concepts of modern cell and molecular biology.

**MICR 505 Immunobiology**  
Semester course; 3 lecture hours. 3 credits. A survey of immunobiology as a total host response to foreign agents, covering the nature of antigens and antibodies, antigen-antibody reactions, immunocompetent cells, allergic reactions, tumor immunology, transplantation immunology, immunological diseases and immunogenetics.

**MICR 510 Scientific Integrity**  
Semester course; 1 lecture hour. 1 credit. A survey of contemporary issues relating to responsible conduct in research. Topics include academic integrity, mentoring, authorship and peer review, use of humans and animals in biomedical research, ownership of data, intellectual property, conflict of interest, scientific record keeping, collaborative research, research misconduct and genetic technology.

**MICR 512 Laboratory Safety**  
Semester course; 1 lecture hour. 1 credit. Describes health hazards commonly found in biomedical laboratories and their appropriate safety precautions, government regulations and emergency responses. Includes hazards of working with micro-organisms, experimental animals, and chemical, electrical and fire hazards.
MICR 513 Infection and Immunity (Dentistry)
Semester course; 4 lecture hours. 4 credits. Offered to dental students in the first professional year. Others admitted with permission of instructor. A course on the fundamentals of microbiology and immunology with aspects on disease and treatment of interest to dentistry and pharmacy.

MICR 515 Principles of Molecular Microbiology
Semester course; 3 lecture hours. 3 credits. A comprehensive course designed to provide the student with a thorough understanding of microbial physiology, genetics and diversity. Also covered are some basic concepts in microbial pathogenesis and in applied microbiology. The course focuses on structural and functional characteristics of micro-organisms; ecological and physiological diversity of microbes; growth and control of micro-organisms; genetics of bacteria and viruses; bacteria as agents of disease; and applications of microbiology.

MICR 605 Prokaryotic Molecular Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOC/MICR 503-504 and MICR 515 or permission of instructor. A comprehensive introductory course examining the organization of the genetic material in bacteria and their viruses and the molecular mechanisms involved in its maintenance, replication, exchange and expression. Emphasis will be on experimental approaches integrating classical and modern methods of genetic analysis with biochemical studies of genetic regulatory mechanisms.

MICR 607 Techniques in Molecular Biology and Genetics
Semester course; 2 lecture hours. 2 credits. Prerequisite: BIOC/MICR 503-504 or equivalent, permission of instructor. Designed to give an overview of the techniques utilized in modern molecular biology. The principles underlying techniques such as plasmid and phage cloning, RNA and DNA analysis, PCR, DNA sequencing, mutagenesis, genomic mapping, heterologous gene expression, and production and analysis of recombinant protein and transgenic mouse technology will be discussed in detail by experts in the field. Formerly MICR 507.

MICR 608-609 Introduction to Microbiology and Immunology Research
Continuous courses; lectures and 4 laboratory hours. 3-3 credits. Prerequisite: Permission of instructor. Required of all first-year graduate students. Introduction to all active research programs in microbiology and immunology. Presentations of research programs by investigators and rotation of students through faculty laboratories to gain direct exposure to individual research projects. Formerly MICR 508-509.

MICR 616 Mechanisms of Viral and Parasite Pathogenesis
Semester course; 3 lecture hours. 3 credits. A comprehensive introduction to the basic principles of virology and human parasitology. Interactions of the infecting agents and hosts will be stressed at the molecular and cellular level. Formerly MICR 516.

MICR 618 Molecular Mechanisms of Bacterial Pathogenesis
Semester course; 3 lecture hours. 3 credits. Prerequisites: undergraduate-level courses in microbiology or microbial physiology, immunology and molecular genetics. The goals of this comprehensive course are to explore in detail the virulence mechanisms of microbes and the response of the infected host. The focus will be on important bacterial pathogens. Formerly MICR 518.

MICR 653/BNFO 653 Advanced Molecular Genetics: Bioinformatics
Semester course; 3 lecture hours. 3 credits. Prerequisites: MICR/BIOC 503, MICR/BIOC 504 and permission of instructor. An advanced course on contemporary bioinformatics. Topics covered include the principles and practice of DNA, RNA and protein sequence analysis, computational chemistry and molecular modeling, expression array analysis and pharmacogenomics. The course includes lectures, reading, computer lab, homework problem sets and projects.

MICR 664 Molecular Biology of Cancer
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOC/MICR 503-504 or permission of instructor. Advanced graduate-level course to provide theoretical background to graduate students interested in cancer research. Emphasis will be placed on experimental approaches integrating classical and modern methods of genetic analysis with biochemical studies in genetic regulatory mechanisms. The course includes presentations by students and interactive discussion of the scientific literature in the area of oncogenesis.

MICR 686 Advanced Immunobiology
Semester course; 2 lecture hours. 2 credits. Open primarily to residents, medical students and graduate students with an immunology background such as MICR 505. Lectures, seminars and conferences on basic and clinical immunobiology. Topics have included tumor immunology, cell interactions in the immune response, genetics of the immune response, mechanisms of host-defense and membrane receptors in immunology and neoplasia.

MICR 690 Microbiology Research Seminar
Semester course; 1 lecture hour. 1 credit. Presentation and discussion of research reports and topics of current interest to the departmental seminar or special group seminars.

MICR 691 Special Topics in Microbiology
Semester course; 1-4 credits. Lectures, tutorial studies, and/or library assignments in selected areas of advanced study not available in other courses or as part of the research training.

MICR 692 Current Topics in Molecular Pathogenesis
Semester course; 1 lecture hour. 1 credit. Open to all graduate and certificate students. Presents a forum for the discussion of recent advances in the study of the molecular mechanisms of microbial pathogenesis. Consists of presentations by students, postdoctoral fellows and faculty followed by interactive discussions of the implications of presented work to the study of molecular pathogenesis.

MICR 693 Topics in Molecular Biology and Genetics
Semester course; 1 lecture hour. 1 credit. Open to all graduate students. Presents a forum for discussion of the scientific literature in the area of molecular biology and genetics, focusing on molecular mechanisms involved in regulation of gene expression and cell growth with examples from all three kingdoms of life. Consists of presentations by students and interactive discussions of the implications of presented work to the study of molecular biology.

MICR 694 Current Topics in Immunology
Semester course; 1 lecture hour. 1 credit. Open to all graduate students. Presents a forum for discussion of the scientific literature in the area of cellular and molecular immunology, focusing on mechanisms involved in the operation and regulation of the vertebrate immune system. Consists of presentations by students and interactive discussions of the implications of presented work to the study of immunology.

MICR 697 Directed Research in Microbiology
Semester course; 1-15 credits. Research leading to the M.S. or Ph.D. degree and elective research projects for other students.

Neurosciences

NEUS 609 Cellular and Molecular Neuroscience
Semester course; 4 lecture hours. 4 credits. Prerequisites: BIOC/MICR 503 and 504 or equivalents and permission of instructor. Designed as an interdisciplinary introduction to the cellular and molecular aspects of central nervous system function. The basic principles of neuroscience including neuronal structure, electrical properties of single neurons, cell biology of neurotransmitter release and postsynaptic function will be discussed, followed by intracellular signaling in neurons, gene regulation, transgenic model systems, glia, neuronal development, basic neurochemistry, and molecular and cellular aspects of motor, sensory and integrative function. The course will conclude with lectures on various aspects of neural injury and disease, including traumatic brain injury, Parkinson's and Alzheimer's diseases.

NEUS 690 Neuroscience Research Seminar
Semester course; 1 lecture hour. 1 credit. Consists of faculty and visiting lecturers presenting current research in neuroscience. Students attend one seminar per week and submit a one-page summary description of the seminar. Graded Pass/Fail.

NEUS 697 Directed Research
Semester course; variable hours. 1-15 credits. Research leading to the Ph.D. degree and elective research for other students.

Pathology

PATH 521 Laboratory Techniques in Diagnostic Pathology
Semester course; 3 lecture hours. 3 credits. This team taught course includes principles of automated and non-automated testing, diagnostic testing, and an active laboratory demonstration of each method.

PATH 540 Pathology for Allied Health Sciences
Semester course; 1.5 lecture and 1 laboratory hours. 2 credits. Explores morbidity changes involved in selected disease states, with emphasis on...
musculoskeletal and nervous systems. Provides the foundation to understanding clinical problems that physical therapists and other paramedical personnel will encounter and treat in their patients.

PATH 590 Experimental Pathology Seminar
Semester course; 1 lecture hour. 1 credit.

PATH 601 General Pathology (Dentistry)
Semester course; 6 lecture hours. 6 credits. Instruction in the basic principles regarding alteration of structure and function in disease and in the pathogenesis and effect of disease in the various organ systems.

PATH 620 Special Topics in Modern Instrumental Methods
Semester course; 1 lecture and 2 laboratory hours. 2 credits. A study of some of the modern research methods of molecular biology. The student gains experience with the technique concomitant with discussions with faculty. The student writes a comprehensive review of the technique studied.

PATH 670 Experimental Approaches to Tumor Biology
Semester course; 3 lecture/discussion hours. 3 credits. Introduces central problems in tumor biology and the methods available for their study. Develops through lectures and presentations skills in critical review and interpretation of research reports.

PATH 690 Clinical Chemistry Seminar
Semester course; 1 lecture hour. 1 credit. Graduate students, residents, and staff present topics of current interest in clinical chemistry.

PATH 691 Special Topics in Modern Instrumental Methods
Semester course; 1 lecture and 2 laboratory hours. 2 credits. By special arrangement with instructor. A study of some of the modern research methods of molecular biology. The student gains experience with the technique concomitant with discussions with faculty. The student writes a comprehensive review of the technique studied.

PATH 697 Research in Pathology
Semester course; 1-15 credits. Research leading to Ph.D. degree and elective research projects for other students.

Pharmacology and Toxicology

PHTX 515 Pharmacology for Nurse Anesthetists I
Semester course; 3 lecture hours. 3 credits. The basic principles of pharmacology including mechanisms of absorption, distribution, biotransformation, elimination, dose-response relationships, drug and receptor interactions are presented followed by a detailed discussion of autonomic, cardiovascular, and renal pharmacology as it relates to nurse anesthesia. Detailed presentation of the pharmacology of classes of drugs used by nurse anesthetists will be made, with emphasis on general anesthetics.

PHTX 516 Pharmacology for Nurse Anesthetists II
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHTX 515. Detailed presentation of the pharmacology of classes of drugs used or encountered by nurse anesthetists will be made with emphasis upon local anesthetics, cardiovascular, chemotherapeutic, and anti-inflammatory agents. Continuation of PHTX 515.

PHTX 535 Introduction to Toxicology
Semester course; 4 lecture hours. 4 credits. The basic principles of toxicology and toxicological evaluations; correlations of toxicological responses with biochemical, functional and morphological changes; environmental (including occupational and public health), forensic and regulatory concerns; and risk assessment and management are presented for graduate students in the biomedical sciences.

PHTX 536 Principles of Pharmacology and Toxicology
Semester course; 5 lecture hours. 5 credits. Prerequisites: PHS 501 and BIOC 503, or permission of instructor. A comprehensive course in pharmacology for graduate students. The mechanisms of action of major classes of pharmacologically active agents and basic principles of pharmacology are discussed. Topics include drug absorption, distribution, and metabolism; chemotherapy; endocrine pharmacology and principles of toxicology/immunotoxicology.

PHTX 537 Principles of Pharmacology and Toxicology
Semester course; 5 lecture hours. 5 credits. Prerequisite: PHTX 536 or with permission of instructor. Topics include receptor theory, autonomic, cardiovascular, and central nervous system pharmacology and toxicology. Continuation of PHTX 536.

PHTX 548 Drug Dependence
Semester course; 3 lecture hours. 3 credits. Prerequisite: Graduate or post-baccalaureate standing. A broad survey course in problems of drug and alcohol use and abuse. It will focus on the pharmacology of abused drugs as well as a study of the psychological and sociological factors in drug-taking behavior, rehabilitation methods, and prevention. This course may not be taken in lieu of any pharmacology offerings in the professional schools on the MCV Campus.

PHTX 597 Introduction to Pharmacological Research
Semester course; 1-12 credits. Prerequisite: Permission of instructor. Rotation research in pharmacology and toxicology laboratories for beginning graduate students.

PHTX 606 Clinical Therapeutics II: Introduction to Pharmacology (Pharmacy)
Module course; variable hours. 1 credit. The basic principles of pharmacology and an in-depth consideration of the biodisposition and mechanisms of action of these agents. Drugs acting on the autonomic system are covered.

PHTX 609 General Pharmacology and Pain Control
Semester course; 2 lecture hours per week for 2 semesters. One grade for 4 credits at end of second semester. A two-semester course that covers the study of the effects of chemical agents on the structure and function of living tissues, which may be normal or pathological. Provides a basic understanding of pharmacological principles and the basic concepts of currently accepted theories of pain mechanisms and provides a scientific basis for the use of therapeutic agents in order that the future dentist will be able to safely administer drugs to control pain by parenteral, oral or inhalation routes.

PHTX 611 Dental Pharmacology and Pain Control
Semester course; 2 lecture hours per week. 2 credits. Offered for the D-3 students who have successfully completed PHTX 609. A continuation of PHTX 609. The study of the effects of chemical agents on the structure and/or function of living tissues, which may be normal or pathological. Provides a basic understanding of pharmacological principles and the basic concepts of currently accepted theories of pain mechanisms and provides a scientific basis for the use of therapeutic agents in order that the future dentist will be able to safely administer drugs to control pain by parenteral, oral or inhalation routes. PHTX 611 differs from PHTX 609 in that the material presented is more clinical in content and more classes involve clinical correlates of the didactic material presented.

PHTX 614 Foundation in Psychoneuroimmunology
Semester course; 3 lecture hours. 3 credits. Prerequisite: At least one graduate level course in either immunocompetence, pharmacology, physiology, immunology, biochemistry, psychology or permission of instructor. This course will provide an in-depth overview of how brain and immune systems interact to maintain physiological and biochemical steady-states essential to wellness. Theory and research drawn from neuroscience, immunology and psychology will be examined as a foundation for understanding mind-body relationships. Beginning at the cellular level, fundamental information underling mutually interact neuroendocrine-immune system functions will be synthesized to inform an understanding of wellness as well as a variety of pathophysiological states related to the stress process.

PHTX 620/PHIS 620 Ion Channels in Membranes
Semester course; 3 lecture hours. 3 credits. Previous course work including basic concepts in electrophysiology, such as those covered in PHIS 501 or PHTX/PHIS/ANAT 509, is highly recommended. Detailed presentation of the fundamental biophysical properties of ionic channels in membranes including the elementary properties of pores, molecular mechanisms of ionic selectivity, mechanisms of drug block, structure-function relationships, and basis for channel gating. Discussion will encompass modern techniques for studying ion channel function.

PHTX 625 Cell Signaling and Growth Control
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHTX 536 or consent of instructor. Covers biochemical and molecular biology approaches to pharmacological problems. Emphasizes signal transduction, oncogenes, protein kinases, stress responses and the control of cellular proliferation.

PHTX 632 Neurochemical Pharmacology
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHTX 536 or permission of instructor. Investigates the mechanisms of drugs acting on the central nervous system in relation to their effects on...
endogenous neurochemical systems. Examines the milieu in which drugs act upon the central nervous system, experimental techniques frequently used in neuropharmacology, specific neurotransmitter systems, as well as the mechanisms of action of specific drugs.

**PHTX 633 Behavioral Pharmacology**  
Semester course; 3 lecture hours. 3 credits. This is a survey course covering research on the effects of drugs on behavior. The major emphasis will be on schedule-controlled learned behavior. Additional topics will include drug self-administration, drug discrimination, and conditioned drug effects and behavioral toxicology. The course focuses primarily on laboratory research in animals although human research will also be covered. The relevance of this research literature to drug treatment of behavioral disorders and substance abuse will be discussed.

**PHTX 637 Cellular Pharmacology**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHTX 536 or permission of instructor. The principles governing the interactions of drugs and hormones with their cellular receptors are presented followed by a discussion of the biochemical mechanisms by which the interactions are transduced into specific cellular responses. Lectures are supplemented with demonstrations and student presentations of current literature in the area.

**PHTX 638 Cellular Mechanisms of Toxicology**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHTX 536 or permission of instructor. A holistic approach is taken to describe and analyze toxicological information. Intact animal, organ, cellular, and biochemical responses to toxic agents are presented. Immunologic, genetic, endocrine, and central nervous system paradigms and their relationship to the mechanism of action of toxic agents as well as the predictive value of tests of these systems are presented. Kinetics and metabolism of toxic agents as well as statistical and analytical procedures are integrated into the discussions.

**PHTX 644/FRSC 644 Forensic Toxicology**  
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Lecture and demonstrations in which common poisons and groups of poisons are discussed as to detection, diagnosis and treatment of poisoning. Demonstrations include basic principles of analytical toxicology, forensic science and courtroom testimony.

**PHTX 690 Pharmacology Research Seminar**  
Semester course; 1 lecture hour. 1 credit. Members of the departmental staff, students, and visiting lecturers participate in discussions on topics of current and historical interest.

**PHTX 691 Special Topics in Pharmacology**  
Semester course; 1-4 credits. Prerequisite: Permission of instructor. Special topics in pharmacology or toxicology covered in less detail in other courses will be studied in depth in this course.

**PHTX 697 Directed Research in Pharmacology**  
Semester course; 1-15 credits. Research leading to the M.S. or Ph.D. degree and elective projects for other students.

**Physiology**

**PHIS 501 Mammalian Physiology**  
Semester course; 5 lecture hours. 5 credits. Prerequisites: Biology, chemistry, and physics. A comprehensive study of the function of mammalian organ systems, designed primarily for graduate students.

**PHIS 502 Physiology and Pathophysiology (Dentistry)**  
Semester course; 5 lecture hours. 5 credits. Prerequisites: biology, chemistry and physics. A comprehensive study of the function of mammalian organ systems, designed primarily for dental students.

**PHIS 506 Mammalian Physiology (Pharmacy)**  
Semester course; 5 lecture hours. 5 credits. A comprehensive study of the function of mammalian organ system, designed primarily for pharmacy students.

**PHIS 512 Cardiovascular and Exercise Physiology**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHIS 501 or permission of instructor. A comprehensive study of cell and system cardiovascular and exercise physiology with pathophysiological implications, primarily designed for professional students. Physiological basis and introduction to the practical interpretation of the electrocardiogram will be taught with a computer-assisted method.

**PHIS 514 Cardiovascular Hemodynamics**  
Semester course; 30 lecture/lab hours. 2 credits. Prerequisite: PHIS 501. Emphasizes the pathophysiological implications of cardiovascular hemodynamics. The rationale and principles of a variety of clinical and paraclinical examination methods used in cardiology will be studied and demonstrated. The pathophysiology of some of the major cardiovascular diseases will be explained by specialists.

**PHIS 604 Cell Physiology**  
Semester course; 4 lecture hours. 4 credits. Provides first year graduate students with a physiological understanding of excitable tissues at the cellular level. Topics covered include the resting membrane potential and action potential, communication between excitable cells, sensory transduction mechanisms and contractile tissues.

**PHIS 612 Cardiovascular Physiology**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. An in-depth study of the original literature in selected areas of cardiovascular physiology.

**PHIS 615 Signal Detection in Sensory Systems**  
Semester course; 3 lecture hours. 3 credits. Prerequisite: PHIS 501 or permission of instructor. An in-depth study of cells and cell systems that serve as either internal or external environmental sensors. Topics will emphasize the physiology, anatomy and the biochemistry of mature sensing systems, the systems in normal development and their plasticity toward stresses during development or in maturity.

**PHIS 617 Cellular Signaling**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: PHIS 501 and BIOL 503, or permission of instructor. An in-depth study of the original literature in selected areas that involve cellular signaling.

**PHIS 620/PHTX 620 Ion Channels in Membranes**  
Semester course; 3 lecture hours. 3 credits. Previous course work including basic concepts in electrophysiology, such as those covered in PHIS 501 or PHTX/PHIS/ANAT 509, is highly recommended. Detailed presentation of the fundamental biophysical properties of ionic channels in membranes including the elementary properties of pores, molecular mechanisms of ionic selectivity, mechanisms of drug block, structure-function relationships, and basis for channel gating. Discussion will encompass modern techniques for studying ion channel function.

**PHIS 690 Physiology Research Seminar**  
Semester course; 1 lecture hour. 1 credit. Presentation and discussion of research reports and topics of current interest to the departmental seminar or special group seminar.

**PHIS 691 Special Topics in Physiology**  
Semester course; 1-4 credits. Prerequisites: A 500-level physiology course or equivalent and permission of instructor.

**Special Topics in Physiology (Section 1)**  
1-4 credits. Lectures, tutorial studies and/or library assignments in selected areas of advanced study not available in other courses or as part of the research training.

**Special Topics: Student Seminar (Section 3)**  
Semester course; 1 credit. Designed to develop skills in preparing and delivering lectures and other oral presentations. Students present talks on topics in which they are particularly interested, and provide mutual constructive criticism.

**Special Topics: Nutrition Research (Section 5)**  
Semester course; 3 credits. Weekly discussion of selected topics in nutrition. Topics change yearly. Topics range from biochemical aspects of nutrition to International Nutrition, with selections from various levels of nutritional interest presented each year. Past topics have included nutrition and exercise, diet and cancer, total parenteral nutrition, alcohol nutrition, food safety, drug-nutrient interactions, nutrition and immunological response, cholesterol and nutrition, salty taste mechanisms, vitamin A, vitamin D, and intestinal calcium absorption.

**PHIS 697 Directed Research in Physiology**  
Semester course; 1-15 credits. Research Leading to the M.S. or Ph.D. degree and elective research projects for other students.

**Social and Behavioral Health**

**SBHD 605 Introduction to Social and Behavioral Health**  
Semester course; 3 lecture hours. 3 credits. Prerequisites: BIOS 543 and PMCH 571. Provides an overview of the epidemiology of specific health-related behaviors, the relationships between these
behaviors and health outcomes, and available evidence for the effectiveness and appropriateness of various approaches to modification of these behaviors. This material will be covered in the contexts of theories of health-related behavior and of methodological issues concerning the assessment of these behaviors and their relationships to outcomes of interest. The applicability of this material to underserved populations will be emphasized. The course format, as far as possible, will be that of an interactive seminar. Formerly EPID 605.

SBHD 608 Health Communication
Semester course; 3 lecture hours. 3 credits. Basic course for students in public health with limited experience conducting public health research. Focuses on the history and theories of health communication, social marketing and media advocacy, audience research and segmentation, entertainment education, e-health, provider/patient communication, technology transfer to service providers, media relations and media monitoring, emergency risk communication, and evaluating communication campaigns. Students plan an entire social marketing campaign.

SBHD 609 Research Methods in Social and Behavioral Health
Semester course; 3 lecture hours. 3 credits. A didactic and experiential course that provides an introduction to applying social and behavioral qualitative, quantitative and evaluation research methods to public health issues.

SBHD 610 Behavioral Measurement
Semester course; 3 lecture hours. 3 credits. Introduces students to theories and applications of measuring constructs in social and behavioral sciences. Examines test theories, processes involved in developing tests and the standards against which tests are compared.

SBHD 611 Health Literacy
Semester course; 3 lecture hours. 3 credits. Designed to provide doctoral students an overview of health literacy and its relationship to health outcomes and health disparities. Class material will cover the research and theories in contemporary literature in health literacy.

SBHD 630 Theoretical Foundations of Social and Behavioral Health
Semester course; 3 lecture hours. 3 credits. Provides an overview of widely used and emergent theories of social and behavioral health for research and practice.

SBHD 631 Disseminating, Adopting and Adapting Evidence-based Prevention Programs
Semester course; 3 lecture hours. 3 credits. Preventive interventions that have been evaluated and found to be effective should serve as the standard for community-based public health practice. This advanced seminar will examine theories relevant to the diffusion of these evidence-based interventions (EBI), EBI dissemination procedures and policy, and evaluation of EBI adoption, fidelity monitoring and adaptation.

SBHD 632 Health Disparities and Social Justice
Semester course; 3 lecture hours. 3 credits. This seminar is designed to provide students with an understanding of the concept of health disparities, reasons for disparities and how social factors contribute to disparities in health care and outcomes.

SBHD 633 Structural Equation Modeling
Semester course; 3 lecture hours. 3 credits. Introduces students to principles and applications of structural equation modeling for testing theories in social and behavioral sciences. Examines latent variables with continuous and discrete distributions, multimethod measurement modeling under the latent variable framework, latent variable modeling of longitudinal measurement designs and testing mediation and moderation using structural equation modeling.

SBHD 690 Departmental Seminar
Semester course; 1 lecture hour. 1 credit. Students and faculty meet weekly to discuss new research and literature in the field of social and behavioral health. Talks given by students and faculty will cover recent articles and trends in the field. Graded as S/U/F.

SBHD 691 Special Topics
Semester course; 5-4 lecture hours. 5-4 credits. Provides the opportunity for students to explore a special topic of interest under the direction of a faculty member. A proposal must be submitted for approval and credits are assigned commensurate with the complexity of the project. Arrangements are made directly with the appropriate faculty member and department chair.

SBHD 692 Independent Study
Semester course; 1-3 lecture hours. 1-3 credits. Provides the opportunity for students to explore a special topic of interest under the direction of a faculty member. A proposal for a course of study must be submitted to and approved by the chair of the Department of Social and Behavioral Health; credits will be assigned commensurate with the complexity of the project. Arrangements are made directly with the appropriate faculty member and department chair. Graded as S/U/F.

SBHD 693 SBHD Internship
Semester course. 3 credits. Students will spend 180 hours in a planned, supervised experience with a community agency. Such agencies might include a local free clinic or other nonprofit organization, such as the American Cancer Society, or a local, state or federal public health agency. Graded as S/U/F.

SBHD 694 MPH Project
Semester course; variable hours. 1-6 credits. Each student will complete a research project that demonstrates the application of the knowledge acquired in the M.P.H. program. The student will answer one or more relevant research questions. The final product is a scholarly written report of publishable quality. A proposal must be submitted for approval and credits are assigned commensurate with the complexity of the project. Arrangements are made directly with the faculty adviser. Graded as S/U/F.

SBHD 697 Directed Research in Social and Behavioral Health
Semester course; variable hours. 1-15 credits. Requires students to conduct and prepare a written dissertation under the guidance of a faculty committee. The dissertation is written in traditional academic style and must be orally defended. Students must be continually enrolled in this course until successfully completed and approved. A minimum of 9 credits of this course must be taken to complete the degree. Graded as Pass/Fail.
School of Nursing
Nursing

The following list is of courses in the nursing major.

For all courses with a clinical laboratory, the laboratory is designed to develop the clinical and critical thinking skills needed to use the nursing process with specific population groups.

NURS 500 School Nursing Practice: Adressing the Health Needs of Vulnerable Populations within the Context of Schools
Semester course; 3 lecture hours. 3 credits.
Prerequisite: permission of instructor. Focuses on school nursing services within the context of inclusive educational practices for students with low-incidence disabilities. Content emphasizes knowledge of the guiding principles of collaborative, comprehensive, coordinated, culturally competent, developmentally appropriate, family-centered and inclusive health and educational service provision. Also covers content on the IDEA and related legislation; health promotion, support and restoration needs of students with disabilities; working within the culture of schools; and the implications of working with culturally and linguistically diverse students and families. A web-based course available for advanced undergraduate and graduate students enrolled in the SNAP program.

NURS 501 Advanced Professionalization I
Semester course; 1 lecture hour. 1 credit. Pre- or corequisites: admission to the graduate program in nursing. Focuses on socialization to the roles and responsibilities related to advanced nursing preparation.

NURS 502 Advanced Nursing Practice: Pharmacotherapeutics
Semester course; 3 lecture hours. 3 credits.
Prerequisite: permission of instructor. Develops the requisite knowledge of pharmacotherapeutics necessary for the safe pharmacological management of common patient problems by the advanced practice nurse.

NURS 503 Advanced Nursing Practice: Psychosocial
Semester course; 3 lecture hours. 3 credits.
Prerequisite: NURS 201 or R.N. license. Examines and analyzes selected psychosocial theories and research, relating them to advanced practice nursing. Derives nursing strategies for phenomena of concern associated with specialty areas.

NURS 504 Advanced Nursing Practice: The Biological Basis of Health and Illness Across the Lifespan
Semester course; 3 lecture hours. 3 credits. Focuses on the biological and pathophysiological foundations of health problems across the life span. Uses biologic changes underlying selected health risks and health problems as a framework for critically appraising health assessment data and for understanding advanced nursing therapeutic strategies.

NURS 505 Advanced Nursing Practice: Foundations in Health Care Finance
Semester course; 3 lecture hours. 3 credits.
Prerequisite: admission to the graduate program in nursing or permission of instructor. Provides students with knowledge and skills necessary to develop and manage operating and capital budgets in a health care environment. Introduces health care economics and accounting principles appropriate for health care financial management. Provides instruction for the development of financial spreadsheets and analyses using selected computer software programs.

NURS 508 Advanced Nursing Practice: Systems
Semester course; 3 lecture hours. 3 credits. Provides an understanding of the context in which health services are managed and delivered. Explores social, ethical, and political issues affecting current and future nursing care delivery systems. Examines cost effectiveness of nursing care in a variety of settings.

NURS 509 Health Program Planning
Semester course; 3 lecture hours. 3 credits. Provides a framework for planning to improve health outcomes among selected target groups. Examines basic principles, processes and methods of program planning from a population-health perspective. Emphasizes organized health promotion and prevention activities that are developed, implemented and evaluated by advanced practice nurses in a variety of settings.

NURS 510 Nursing Ethics
Semester course; 3 lecture hours. 3 credits. Identifies and examines moral dilemmas encountered in professional nursing practice. Examines personal value systems, applies ethical theory and principles to dilemmas in clinical nursing practice: patient's rights, informed consent, confidentiality, quality of life and death and dying. Examines relationships between professional nursing and resolution of moral dilemmas.

NURS 511 Health Assessment for Advanced Nursing Practice
Semester course; 1 lecture and 2 laboratory hours. 3 credits. Provides the framework for holistic, culturally relevant assessment of individuals. Focuses on advancing students' knowledge and assessment in health history, risk appraisal, health promotion, psychosocial, developmental and functional assessment and physical examination techniques. Emphasizes the application of diagnostic reasoning skills in assessing deviations from normal in selected content in specialty areas. Includes supervised experiences with advanced clinical assessment skills.

NURS 512 Advanced Nursing Science
Semester course; 3 lecture hours. 3 credits. Focuses on theory and research in advanced practice with aim of critique and utilization of current theories and findings/outcomes. Emphasizes analysis and synthesis of nursing science in the context of relevant programs, practice problems, issues, and concerns. Reviews major research design and analytic strategies.

NURS 514/INTL 514 International Perspectives on Community Health in Developing Countries
Semester course; 1 lecture and 2 laboratory hours. 3 credits. This course may be taken for a maximum of 6 credits in two different world areas. Open to undergraduate (junior or senior level) and graduate students. Explores the impact of national and international policy decisions on the health and well-being of individuals and communities (country varies semester to semester). Examines the relationship of cultural beliefs and values on health-seeking behaviors. Allows students to become immersed in a culture different than their own. Evaluates the impact of international conflict and economic development on the health status of the community. See the Schedule of Classes for location.

NURS 540 Spirituality in Health Care
Semester course; 3 lecture hours. 3 credits. Explores the phenomenon of spirituality in health and illness across cultures and life spans from a framework of humility and respect for multiple world views. Integrates theory and research as well as individual and communal ways of knowing to provide spiritually sensitive care that nurtures wholeness and promotes healing.

NURS 591 Special Topics
Semester course; 1-3 credits. Explores specific topics in nursing theory and practice.

NURS 592 Directed Study in Nursing
Semester course; variable hours. 1-3 credits.
Prerequisite: permission of instructor. Independent study in a specific area of nursing developed under the supervision of a member of the graduate faculty.

NURS 601 Advanced Professionalization II
Semester course; 1 lecture hour. 1 credit. Prerequisite: NURS 501. Taken in the last or next-to-last semester of the program, this course focuses on enactment of the advanced practice role through the application of a framework for practice. Emphasizes critical thinking, inter- and interdisciplinary collaboration and the delineation of solutions and strategies to solve practice-based situations.

NURS 602 Contexts and Curriculum of Nursing Education
Semester course; 3 lecture hours. 3 credits. Provides a background for the structure of nursing education in American colleges and universities. Explores macro-environment of accreditation as well as curriculum structures for the organization of nursing education programs. Emphasis includes analysis of philosophy and assumptions that underlie select curriculum models, influence of external and internal factors on selection of content and processes, and various structures for deriving and organizing content. Development of courses to achieve identified curricular outcomes is a major course focus.

NURS 603 Classroom Teaching Strategies
Semester course; 2 lecture and 45 clinical hours. 3 credits (2 credits lecture and 1 credit clinical practicum). Prerequisite: NURS 602. Addresses the theoretical and practical foundations for classroom teaching in a nursing curriculum. Reviews research in nursing education and other fields on effective teaching practices. Focuses on working with an experienced faculty member in teaching a nursing course with special emphasis on the development and evaluation of evidence-based teaching strategies in the classroom that foster critical-thinking outcomes.

NURS 604 Clinical Teaching Strategies
Semester course; 2 lecture and 90 clinical hours. 4 credits (2 credits lecture and 2 credits clinical practicum). Prerequisite: NURS 602. Focuses on the application of nursing and educational theories in clinical teaching. Provides an opportunity to work with experienced faculty in teaching a clinical experience for either undergraduate or graduate students. Emphasis is placed on learning to use approaches that enhance student clinical-reasoning/critical-thinking capabilities.
NURS 611 Advanced Practice Clinical Skills
Semester course; 1 laboratory hour. 1 credit. Provides the foundation for acquiring a beginning level of competency in a variety of common advanced clinical practice skills and procedures. Emphasizes correct technique and includes supervised experiences.

NURS 620 Theoretical Perspectives of Community Health Nursing
Semester course; 3 lecture hours. 3 credits. Reviews and critically analyzes theoretical underpinnings of community health nursing, public health practice, and behavior change. Describes the differences among community level interventions, family and group level interventions, and individual level interventions for behavior change. Explores various methods of community assessment, and describes community development, structure and organization. Relationships among community health needs, health services, resources, community health policy and community health indices are examined.

NURS 622 Advanced Practice Psychiatric Mental Health Nursing Practicum: Diagnosis and Treatment of Psychiatric Disorders
Semester course; 45-135 clinical hours. 1-3 credits (1-3 credits clinical practicum). May be repeated. Prerequisites: NURS 502, 503, 504, 511. Co-requisite: NURS 656. Uses application of diagnostic algorithms for the most common psychiatric symptoms as a framework in the psychopathological assessment of common disorders seen in adolescents, adults and the elderly. Employs clinical assessment tools to assess the psychiatric and psychosocial needs of families and groups considering the biological, environmental, legal/ethical and sociocultural impact on the diagnosis of individuals with acute or chronic primary health care problems. Explores advanced nursing assessment, classifications and interventions from cultural perspectives in a variety of settings. Graded as P/F.

NURS 623 Advanced Practice Psychiatric Mental Health Nursing Practicum: Therapeutic Approaches
Semester course; 45-135 variable clinical hours. 1-3 credits (45 clinical hours per credit). May be repeated. Prerequisite: NURS 622. Corequisite: NURS 657. Integrates theoretical, clinical and research knowledge of advanced practice psychiatric nursing to plan therapeutic interventions for individuals, families and groups. Applies psychotherapies as well as complementary, alternative and somatic therapies. Uses practice guidelines to inform clinical management of individuals, groups and families in acute and primary mental health settings. Graded as P/F.

NURS 624 Advanced Practice Psychiatric Mental Health Nursing Practicum: Psychiatric Nurse Practitioner Synthesis Practicum
Semester course; 90-270 variable clinical hours. 2-6 credits (45 clinical hours per credit). May be repeated. Prerequisite: NURS 622. Focuses on the synthesis, application and evaluation of knowledge of the advanced practice psychiatric nurse practitioner role to provide primary mental health care to populations with acute and chronic conditions. Provides opportunities for the achievement of competencies specific to the advanced psychiatric nurse practitioner role through faculty-supervised clinical experiences with a preceptor. Employs approaches that address population-specific needs of communities with varied social and cultural contexts. Synthesizes current evidence with advanced practice and leadership principles to plan, deliver and evaluate population-specific interventions. Graded as P/F.

NURS 625 Clinical Nurse Specialist: Adult Acute Care Practicum
Semester course; 90-225 clinical hours. 2-5 credits (2-5 credits clinical practicum). May be repeated. Prerequisites: NURS 501, 502, 511, 663. Pre- or corequisite: NURS 686. Focuses on the synthesis, application and evaluation of knowledge with a target population in acute care settings. Provides opportunities for achievement of competencies in the spheres of influence (patient, staff and organization) of the clinical nurse specialist (CNS) through faculty-supervised clinical experience with a preceptor. Allows for the practicum to be planned in relation to the student's area of clinical specialization. Focuses on the evaluation of specific competencies (outcomes) determined by the faculty and student. Provides an opportunity for practice to be repeated in order to evaluate knowledge in the specialty and meet the minimum clinical hours necessary for national certification and licensure. A total of 7 credit hours are required. Graded as P/F.

NURS 626 Clinical Nurse Specialist: Advanced Adult Acute Care Practicum
Semester course; 90-225 clinical hours. 2-5 credits (2-5 credits clinical practicum). May be repeated. Prerequisite: all required clinical hours in NURS 625 (7 credits). Co- or prerequisite: NURS 601. Focuses on advanced nursing practice with a specialty population in an acute care setting. Provides opportunities for achievement of advanced competencies within the spheres of influence of the clinical nurse specialist: patient, staff and organization. These opportunities are provided through faculty-supervised clinical experiences with a preceptor. Provides an opportunity for practice to be repeated in order to evaluate knowledge in the specialty and meet the minimum clinical hours necessary for national certification and licensure. A total of 5 credit hours are required. Upon completion of the required hours, performance at the advanced level is expected. Graded as P/F.

NURS 627 Critical Care Nursing
Semester course; 2 lecture and 1 laboratory hours. 3 credits. Prerequisites: R.N. licensure, Advanced Cardiac Life Support Certification (ACLS, PALS or NALS), NURS 511 and NURS 504. Focuses on critical care technologies that are used in care of the critically ill. Course content will include the theoretical principles on which the selected technologies are based as well as discussions of the practical use and troubleshooting of the technologies presented. Provides experience in critically evaluating research and evidence-based guidelines related to commonly used critical care technologies.

NURS 628 Advanced Practice Psychiatric Mental Health Nursing: Psychiatric Clinical Nurse Specialist Practicum
Semester course; 90-270 variable clinical hours. 2-6 credits (45 clinical hours per credit). May be repeated. Prerequisite: NURS 623. Focuses on the synthesis, application and evaluation of knowledge of the advanced practice psychiatric clinical nurse specialist role to provide mental health care to populations with acute and chronic conditions. Provides opportunities for achievement of competencies in the spheres of influence (patient, staff and organization) of the adult psychiatric clinical nurse specialist through faculty-supervised clinical experiences with a preceptor. Employs approaches that address population-specific needs of communities with varied social and cultural contexts. Synthesizes current evidence using advanced practice and leadership principles to plan, deliver and evaluate population-specific interventions. Graded as P/F.

NURS 632 Health Promotion in Women
Semester course; 3 lecture hours. 3 credits. Focuses on the health needs of women throughout the lifespan. Examines historical, political, cultural, developmental, psychological and sociocultural issues that impact women's health from within a wellness-oriented, women-centered framework. Emphasizes the advanced practice role in the application of evidence-based findings related to health promotion, disease prevention and early detection as a basis for clinical decision-making in collaboration with female patients.

NURS 633 Common Health Problems of Women
Semester course; 1-3 lecture hours. 1-3 credits. Prerequisites: NURS 504 and NURS 511. Provides content on common physical and psychosocial health and illness changes of women. Emphasizes health promotion and maintenance, as well as illness prevention, detection and management approaches. Includes current nursing, medical, and pharmacological diagnostic and management modalities. Reinforces essential content and clinical judgment application for advanced nursing practice through case study discussions.

NURS 634 Advanced Practice: The Childbearing Woman
Semester course; 2 lecture hours for family health students and 3 lecture hours for women's health students. 2-3 credits. Prerequisite or corequisite: NURS 601, 502, 504 and 505. Women's Health Note: The last third of the course, which focuses on high-risk perinatal conditions, would be elective for the family health students but required for the women's health students. Focuses on management of potential and actual health problems of women as members of families and their newborns during the perinatal period, pregnancy, labor, delivery, the postpartum and neonatal periods. Nursing assessment, diagnosis and intervention related to health promotion, treatment and prevention of perinatal problems are addressed. Emphasizes the integration of theories and research in perinatal health care and the role of the advanced practice nurse in caring for these clients.

NURS 640 Introduction to the Clinical Nurse Leader Role
Semester course; 2 seminar hours and 1 clinical hour (45 hours per credit). 2 credits. Prerequisites: admission to CNL track; NURS 501, 504 and 512. Pre- or corequisite: NURS 508. Introduces the interdisciplinary role of the clinical nurse leader with a target population in a selected health care setting. Reviews theories, concepts and research findings related to the three curriculum elements of the CNL role -- nursing leadership, clinical outcomes management and care environment management -- as a basis for clinical decision-making with staff, patients and families within a variety of settings. Graded as P/F.
NURS 641 Clinical Nurse Leader: Practicum I
Semester course; 90 clinical hours. 2 credits (2 credits clinical practicum). Pre- or corequisites: NURS 511 and 640. Focuses on the interdisciplinary role of the clinical nurse leader with a target population in a selected health care setting. Provides opportunities for beginning development of competencies in the three curriculum elements of the CNL role -- nursing leadership, care environment management and clinical outcomes management -- through faculty-supervised clinical experiences with a preceptor. Allows for the practicum to be in the student's area of clinical specialization focusing on the development of CNL-specific competencies. Graded as P/F.

NURS 642 Clinical Nurse Leader: Practicum II
Semester course; 315 clinical hours. 7 credits (7 credits clinical practicum). Prerequisite: NURS 641. Pre- or corequisite: NURS 502. Focuses on the synthesis, application and evaluation of the interdisciplinary role of the clinical nurse leader with a target population in a selected health care setting. Students in this immersion experience assume a CNL role and design and implement processes for the effective management and evaluation of client/patient outcomes across the continuum of care. Provides opportunities for achievement of all CNL competencies related to the three curriculum elements of the CNL role -- nursing leadership, care environment management and clinical outcomes management -- through faculty-supervised clinical specialization. The student will integrate best practices, principles of effective leadership and negotiation skills, utilization of information systems to evaluate client/patient outcomes, and theories of organizational behavior in the implementation of a health care initiative project. Graded as P/F.

NURS 647 Health Promotion and Disease Prevention in Children
Semester course; 3 lecture hours. 3 credits. Pre- or corequisites: NURS 501 and NURS 511. Focuses on health needs of well children from infancy through adolescence, and their families. Emphasizes health promotion and disease prevention, and early identification of illness or disease risk. Integrates concepts of development, family systems, and individual and family adaptation. Develops a student's skills in pediatric screening and developmental and behavioral assessment. Stresses collaborative decision making with children and families.

NURS 648 Management of Acute Problems of Children and Adolescents
Semester course; 1-3 lecture hours. 1-3 credits. Prerequisites: NURS 504 and NURS 511. Focuses on management of advanced nursing practice related to the management of common developmental, health and illness changes of children and adolescents. Includes pathophysiological, pharmacological, and nutritional management implications. Emphasizes the development of diagnostic reasoning and critical thinking skills in the management of common health problems, using selected organizing frameworks.

NURS 649 Children with Special Health Care Needs
Semester course; 3 lecture hours. 3 credits. Prerequisites: NURS 501, 503, 504, 511, 512, 647, 648, 672 and 673. Corequisite: NURS 674 or permission of instructor. Prepares the student to manage children and adolescents with chronic illness, disability or complex health conditions across health care settings. Integrates well child care with the management of chronic or complex conditions.

NURS 650 Child Behavior and Mental Health
Semester course; 2 lecture hours. 2 credits. Prerequisites: NURS 501, 502, 511, 647 or with permission of instructor. Focuses on increasing knowledge and skills in assessing and distinguishing normal and abnormal behavioral and mental health symptoms in children and adolescents. Further development of management skills for common behavioral and mental health problems are refined. Case management skills to utilize community and school-based resources for more complex disorders are examined. Techniques for therapeutic communication with parent throughout the care continuum are highlighted.

NURS 655 Nurse as Leader
Semester course; 4 seminar hours. 2 credits. Prerequisite: admission to graduate program or permission of instructor. Focuses on the advanced practice nurse. Explores student's capacity for leadership, including contemporary contexts and personal propensities, strengths and deterrents to effective leadership practice. Includes learning experiences designed to enhance student's self-understanding as leader and provide culturally diverse urban arena for practicing emerging competencies. Requires an action plan designed, in consultation with faculty mentor, to systematically improve leadership skills.

NURS 656 Integrative Mental Health Nursing: Management and Treatment of Psychopathology for Advanced Practice Nurses
Semester course; 3 lecture hours. 3 credits. Prerequisite: NURS 502, NURS 504, 511 or permission of instructor. Concurrent clinical practicum course: NURS 622. Syndromes advanced practice knowledge relevant to the primary mental health care of individuals with psychiatric disorders from a neurobiological and psychopharmacologic perspective. Integrates and synthesizes psychosocial and holistic theories, research and knowledge for advanced primary mental health practice with an urban and underserved community focus. Uses principles of leadership to guide mental health promotion, illness prevention and primary mental health care activities.

NURS 658 Complementary Healing Modalities Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the graduate program or permission of the instructor. Critically examines complementary health strategies from a variety of perspectives including social, historical, cultural, political and economic contexts. Analyzes philosophical, theoretical and research literature associated with the use of complementary healing modalities. Explores frameworks for advanced nursing practice that incorporate tenets of healing modalities. Students will have the opportunity to select and examine a complementary health strategy for in-depth study and potential application.

NURS 659 Integrative Mental Health Nursing: Synthesis Semester course; 3 lecture hours. 3 credits. Prerequisites: NURS 503, 508, 509, 654, 655, 656, or permission of instructor. Concurrent clinical practicum course: NURS 624. Focuses on theory and practice of integrative mental health nursing and addresses acute and chronic conditions from a population-specific perspective. Integrates and synthesizes psychosocial and holistic theories, research and knowledge for advanced primary mental health practice with an urban and underserved community focus. Uses principles of leadership to guide mental health promotion, illness prevention and primary mental health care activities.

NURS 660 Health Promotion and Disease Prevention in Adults Semester course; 3 lecture hours. 3 credits. Pre- or corequisites: NURS 501, 504 and 511. Focuses on advanced nursing assessment and therapies across the life span from adolescence to old age. Applies theories, concepts and research findings related to health promotion, health protection and disease prevention as a basis for clinical decision making with adolescent and adult patients and their families within a variety of care settings.

NURS 661 Common Problems in Adult Primary Care Semester course; 1-4 lecture hours. 1-4 credits. Prerequisites: NURS 501, 504 and 511. Provides content on selected common health and illness changes encountered in primary/ambulatory care settings using clinical simulations. Focuses on increasing students' knowledge and clinical decision-making skills in order to promote health, accurately diagnose, prevent and manage these common problems.

NURS 663 Common Problems in Adult Acute Care Semester course; 1-3 lecture hours. 1-3 credits. Prerequisites: NURS 501, 504 and 511. Provides content on selected common health and illness changes encountered in acute care settings using clinical simulations. The focus of this course is on increasing students' knowledge and decision-making skills in order to accurately diagnose, prevent, and manage these common acute and chronic problems.

NURS 664 Management of Patient Problems in the Tertiary Care Setting Semester course; 3 lecture hours. 3 credits. Focuses on increasing students' knowledge of the medical and nursing problems of a specialty population of patients in tertiary care. Provides an opportunity to acquire in-depth knowledge of diseases and their management within the specialty. Students will demonstrate the
NURS 688 Advanced Nursing Therapeutics for Altered Immunocompetence
Semester course; 3 lecture hours. 3 credits.
Prerequisite: NURS 504 or permission of instructor.
Analyzes concepts and factors related to the phenomenon of immunocompetence. Examines the contribution of advanced nursing practice to patient outcomes in selected clinical problems such as infection, malignancy, hypersensitivity, autoimmunity, transplantation and HIV infection. Evaluates clinical problems from both a theoretical and clinical perspective, incorporating biological, psychosocial, ethical, cultural and health systems aspects.

NURS 670 Primary Care of Families
Semester course; 1-3 lecture hours. 1-3 credits.
Prerequisites: NURS 501, 503, 504, 511, 512, 633, 647 and 648. Addresses the synthesis of theoretical and research bases for advanced nursing practice with families. Focuses on the care of the individual and their family throughout the life span and across the health continuum, with special emphasis on the advanced evaluation of families and their health needs.

NURS 671 Practicum in Pediatric Behavioral and Mental Health
Semester course; 45 clinical hours. 1 credit (1 credit clinical practicum). Prerequisites: NURS 650 and 672. Focuses on the application of evidence-based knowledge related to the care of children with behavioral, developmental and mental health concerns. Emphasis on refining skills in assessment and management of children with behavioral, developmental and mental health concerns who are seen in primary care and community settings using standards of care. Graded as P/F.

NURS 672 Child Practicum I
Semester course; 45-135 clinical hours. 1-3 credits (1-3 credits clinical practicum). Prerequisites: NURS 501, 503, 504 and 511. Pre- or corequisites: NURS 502, 647 and 648. Focuses on the synthesis of theory and application and evaluation of knowledge related to the primary care of children. Emphasis on beginning skill in assessment and management of well children and common acute problems of children and adolescents. Major focus on assessment. Student expected to be able to deliver well child care in most situations using standards of care and close preceptor involvement. Expected to develop skill in pediatric history taking, developmental assessment and physical assessment and beginning skill in management of selected conditions. Develops beginning skill in management of common well child and behavioral issues. Clinical placements with preceptor(s) made by faculty based on area of role preparation declared by student. Graded as P/F.

NURS 673 Child Practicum II
Semester course; 45-135 clinical hours. 1-3 credits (1-3 credits clinical practicum). Prerequisites: NURS 501, 503, 504, 511, 647, 648 and 672. Pre- or corequisite: NURS 502. Focuses on the synthesis of theory and evaluation of knowledge related to the primary care of children; builds on previously developed assessment skills. Adds assessment of adolescent gynecology and sexuality. Student increases ability to manage more complex behavioral and well child issues. Student is expected to manage a wide variety of acute pediatric conditions with moderate preceptor input. Clinical placements with preceptor(s) made by faculty based on area of role and preparation declared by student. Graded as P/F.

NURS 674 Child Practicum III
Semester course; 45-180 clinical hours. 1-4 credits (1-4 credits clinical practicum). Prerequisites: NURS 501, 502, 503, 504, 511, 647, 648, 672 and 673. Pre- or corequisites: NURS 508, 512, 601 and 649. Focuses on advanced clinical management of children in a variety of care settings. Student refines both assessment and management skills, requiring minimal preceptor input by the end of the semester. Extends skills to the management of children and their families dealing with chronic illness. Manages a wide range of complex well child and behavioral issues as well as children with a wide variety of acute illnesses. Clinical placements with preceptor(s) made by faculty based on area of role preparation declared by student. Graded as P/F.

NURS 675 Adult Immunocompetence Practicum I
Semester course; 1-3 clinical hours. 1-3 credits. May be repeated. Pre- or corequisites: NURS 661, NURS 511 or with permission of instructor. Focuses on the synthesis, application, and evaluation of knowledge for providing primary and/or acute health care to a target population of adults with actual or potential problems associated with alterations in immunocompetence. Emphasis is on the development of research and theory based advanced nursing practice. Provides opportunities for achievement of competencies in advanced nursing practice through faculty supervised clinical experiences with a preceptor. Practicum is planned in relationship to the student's area of interest and role preparation. Practicum is repeated in order to address the achievement of competencies with a designated adult population and at a more advanced level.

NURS 676 Adult Primary Practicum
Semester course; 90-270 clinical hours. 2-6 credits (2-6 credits clinical practicum). May be repeated. Prerequisites: NURS 502 and 511. Corequisite: NURS 661. Focuses on the synthesis of theory, its application to and evaluation of a target population in a variety of primary care settings. Provides opportunities for the achievement of competencies specific to the nurse practitioner role through faculty-supervised clinical experiences with a preceptor. Allows for the practicum to be planned in relation to the student’s area of interest in conjunction with nurse practitioner role preparation. Focuses on the evaluation of specific competencies (outcomes) integral to the role of nurse practitioner. Provides an opportunity for practice to be repeated in order to enable students to synthesize theory and apply and evaluate knowledge within the framework of different practice models and differing populations. Also provides an opportunity for practice to be repeated in order to meet the minimum field study hours necessary for national nurse practitioner certification and nurse practitioner licensure. Graded as P/F.

NURS 679 Adult Acute Practicum
Semester course; 90-225 clinical hours. 2-5 credits (2-5 credits clinical practicum). May be repeated. Prerequisites: NURS 676 and 678, and advanced cardiac life support certification. Focuses on advanced clinical management of a patient population in a variety of acute care settings. Focuses on the evaluation of specific competencies (outcomes) integral to the role of the nurse practitioner. Provides opportunities for achievement of final clinical competencies specific to the nurse practitioner role in order to prepare the student to practice safely as a novice nurse practitioner. These opportunities are provided through faculty-supervised clinical experiences with a preceptor. Because this is the final practicum course, performance at the advanced level is expected. Graded as P/F.

NURS 680 Leading People
Semester course; 3 lecture hours. 3 credits.
Prerequisite: NURS 655 or permission of instructor. Examines the effective leadership and application of management theory and skills in the development of a high performing group of both professional and support staff within health care. Examines issues related to cultural diversity and empowerment for optimal performance within the complex urban health care setting.

NURS 681 Nurses as Organizational Leaders
Semester course; 3 lecture hours. 3 credits.
Prerequisite: admission to the graduate program or permission of instructor. Explores organizational and individual factors that influence nursing leadership and administrative roles. Analyzes the relationships among major organizational variables and stakeholders and
their impact on the design and management of a nursing department.

NURS 682 Women's Practicum I
Semester course; 45-180 clinical hours. 1-4 credits (1-4 credits clinical practicum). May be repeated. Prerequisite: NURS 511. Pre- or corequisites: NURS 502 and 633 for all students; as well as NURS 634 for students taking the course for more than 1 credit. Focuses on the beginning synthesis of theory and application of advanced nursing practice and evaluation of knowledge in the care of female clients, including health promotion, disease prevention and management of uncomplicated health problems of women using evidence-based guidelines and standards. Provides opportunities for achievement of beginning competencies in advanced nursing practice through supervised clinical experiences with a qualified women's health care preceptor. Allows for the practicum to be planned in relation to the student's area of interest and role preparation. Graded as P/F.

NURS 683 Women's Practicum II
Semester course; 45-180 clinical hours. 1-4 credits (1-4 credits clinical practicum). Prerequisites: NURS 632, 633 and 682. Pre- or corequisite: NURS 634. Focuses on the intermediate and advanced synthesis of theory and application of advanced nursing practice and evaluation of knowledge in the care of women with more complex reproductive and gynecologic and more general nonreproductive needs/problems. Care for commonly encountered conditions of women is based on standards of AWHONN and ACOG. Provides opportunities for achievement of intermediate and advanced competencies in advanced nursing practice with women through supervised clinical experiences with a qualified women's health care preceptor. Allows for the practicum to be planned in relation to the student's area of interest in women's health and role preparation (nurse practitioner or clinical nurse specialist). Selected experiences will be explored focusing on teaching, case management and leadership. Graded as P/F.

NURS 684 Family Practicum
Semester course; 45-180 clinical hours. 1-4 credits (1-4 credits clinical practicum). Prerequisites: NURS 502, 633, 647, 648, 661, 670, 672, 676 and 682. Pre- or corequisite: 2 credits of this practicum can be taken in the summer immediately preceding NURS 670 with the consent of the student's advisor. The remaining 2 credits must be taken concurrent with 670 in the following fall semester. Focuses on the achievement of final clinical objectives for the concentration. Provides opportunities for achievement of these competencies as an advanced nursing practice in the family concentration through faculty supervised clinical experiences with a preceptor. Graded as P/F.

NURS 685 Women's Practicum III
Semester course; 45-225 clinical hours. 1-5 credits (1-5 credits clinical practicum). May be repeated. Prerequisite: NURS 683. Prepares student for the transition to advanced practice by applying knowledge in the care of women. Care of conditions in women is based on standards of AWHONN and ACOG. Provides opportunities for achievement of advanced competencies in advanced nursing practice with women through supervised clinical experiences with a qualified women's health care preceptor. Allows for practicum to be planned in relation to the student's area of interest and role preparation (nurse practitioner or clinical nurse specialist). Selected experiences will be explored focusing on teaching, case management and leadership. Graded as P/F.

NURS 686 Emerging Clinical Issues in Patient Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: Admitted to the Adult Health Acute Care CNS concentration or permission of the instructor; NURS 501, NURS 508 and NURS 512. Examines the role and functions of the clinical nurse specialist in identifying and responding to emerging issues in the delivery of care to patients in the student's area of specialization.

NURS 687 Management Systems and Health Care Outcomes
Semester course; 4 lecture hours. 4 credits. Prerequisites: NURS 508 or permission of instructor. Focuses on the effective management of human, material and financial resources in a competitive institutional environment. Evaluates selected approaches to assessing the quality of patient outcomes using information technology. Examines issues related to obtaining and organizing clinical and administrative data to support decision making. Takes a comprehensive approach to program and business planning.

NURS 688 Perinatal Practicum
Semester course; 1-3 clinical hours. 1-3 credits (45 clinical hours per credit). Focuses on the application of theory and the clinical management of high risk perinatal families. Addresses the application of nursing process by the advanced practice nurse to individuals and families experiencing complex problems during the perinatal period. Provides the opportunity to augment prior clinical skills and experiences related to management of perinatal clients.

NURS 689 Integrative Systems Community Practicum
Semester course; 135-270 clinical hours. 3-6 credits (3-6 credits clinical practicum). May be repeated. Pre- or corequisite: permission of instructor. Focuses on the application of nursing knowledge within the integrative systems specialties with a targeted population in a variety of settings. These settings may include health care and community organizations. Provides opportunities for achievement of competencies in advanced nursing practice through faculty-supervised clinical experiences with a preceptor. Allows for the practicum to be planned in relation to the student's area of interest and role preparation. Focuses on the evaluation of specific outcomes determined by the faculty and student. Graded as P/F.

NURS 690 Application of Financial Concepts
Semester course; 4 lecture hours. 4 credits. Prerequisite: NURS 508 or permission of instructor. Provides an understanding of financial concepts for nurse leaders and includes the application of financial principles to health care organizations and the impact of these applications on patient outcomes.

NURS 691 Nursing Research Practicum
Semester course; 3 laboratory hours. 3 credits. Prerequisite: NURS 512. Permission of instructor required. Participates in ongoing research. Implements research with faculty direction and supervision.

NURS 692 Integrative Administrative Systems Practicum I
Semester course; 90 clinical hours. 2 credits (2 credits clinical practicum). Prerequisite: permission of instructor. Focuses on the application of nursing knowledge in a variety of settings within the integrative systems specialty of nursing administration and leadership. Practicum experiences focus on the negotiation of learning objectives and the definition of a project for an organizational change to be implemented in subsequent practicum courses under the supervision of faculty and the preceptor. The student is required to complete an organizational assessment including plans for further data collection and analysis and delineation of personal leadership roles that the student assumes in implementing the change. Provides opportunities for achievement of competencies in advanced nursing practice through faculty-supervised administration and leadership experiences with a preceptor. Allows for the practicum to be planned in relation to the student's area of interest and role preparation. Focuses on the evaluation of specific outcomes determined by the faculty and student. Graded as P/F.

NURS 693 Integrative Administrative Systems Practicum II
Semester course; 90 clinical hours. 2 credits (2 credits clinical practicum). Prerequisite: NURS 692. Focuses on the application of nursing knowledge in a variety of settings within the integrative systems specialty of nursing administration and leadership. Practicum experiences focus on the analysis of primary and secondary data related to the project negotiated in Practicum I and development of a plan to implement the selected organizational project. The student will identify the necessary skills and competencies appropriate to implementing the plan. Provides opportunities for achievement of competencies in advanced nursing practice through faculty-supervised administration and leadership experiences with a preceptor. Allows for the practicum to be planned in relation to the student's area of interest and role preparation. Focuses on the evaluation of specific outcomes determined by the faculty and student. Graded as P/F.

NURS 694 Integrative Administrative Systems Practicum III
Semester course; 90 clinical hours. 2 credits (2 credits clinical practicum). Prerequisite: NURS 693. Focuses on the application of nursing knowledge in a variety of settings within the integrative systems specialty of nursing administration and leadership. Practicum experiences focus on the execution of the plan for the organizational project using established evaluation measures. Provides opportunities for achievement of competencies in advanced nursing practice through faculty-supervised administration and leadership experiences with a preceptor. Student will demonstrate the synthesis of knowledge gained from previous courses and practica experiences. Graded as P/F.

NURS 696 Nurse Practitioner Residency I
Semester course; 3 lecture and 3 laboratory hours. 6 credits. Focuses on the application of advanced practice knowledge in a variety of settings within the VCUMC. The first course in the residency focuses on the development of the beginning nurse practitioner, or
NURS 697 Nurse Practitioner Residency II
Semester course; 6 laboratory hours. 6 credits. Focuses on the application of advanced practice knowledge in a variety of setting within the VCUMC. This second course in the residency focuses on the development of the new nurse practitioner, or experienced nurse practitioner beginning a new setting, from the phase of assuming a productive role on a patient care team to producing patient care and system outcomes in relation to a larger number of patients. Provides opportunities for evidencing competencies in advanced nursing practice through supervised experience with nurse practitioner and physician faculty. Students will demonstrate the synthesis of knowledge gained from previous courses, practical experiences and Nurse Practitioner Residency I. By the completion of the course, the student will have established a valued place on the health care team.

NURS 698 Nurse Practitioner Residency III
Semester course; 6 laboratory hours. 6 credits. Focuses on the application of advanced practice knowledge in a variety of setting within the VCUMC. This third course in the residency focuses on the consolidation of the competencies of the nurse practitioner, or experienced nurse practitioner beginning a new setting, from the phase of producing patient care and system outcomes in relation to a larger number of patients to teaching others and providing for continuity of care and systems through changes in personnel on patient care teams. Provides opportunities for sharing competencies in advanced nursing practice through supervised experience with nurse practitioner and physician faculty. Students will demonstrate the synthesis of knowledge gained from previous courses, practical experiences and Nurse Practitioner Residency I. By the completion of the course, the student will assist others to obtain a productive place on the health care team.

NURS 703 Philosophy of Human Sciences
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the doctoral program. Critically analyzes philosophic perspectives and their relationship to human sciences; emphasizes analysis of the underlying epistemology and ontological assumptions of various philosophies. Explores philosophies of science and their influence on the emergence of knowledge in the human sciences, using nursing science as an example.

NURS 704 Analysis and Construction of Nursing Models and Theories
Semester course; 3 lecture hours. 3 credits. Pre- or corequisite: NURS 703. Analyzes the structure of nursing knowledge through the study and critique of concepts, theories and conceptual models as derived from a variety of philosophical perspectives. Explores the function of theory and theory development in development of nursing knowledge. Evaluates the relationships among theories and forms of knowledge and evidence and explanation.

NURS 720 Foundations of Biobehavioral Clinical Research
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the doctoral program or permission of instructor. Focuses on the interaction of biology and behavior. Examines conceptual models and assumptions guiding bench, exploratory and experimental approaches designed to enhance function and development, and to prevent complications. Explores biobehavioral clinical research as translational nursing research to improve nursing practice and clinical outcomes. Introduces considerations related to methodology and measurement in biobehavioral clinical research.

NURS 721 Biobehavioral Measures in Clinical Research
Semester course; 3 lecture hours. 3 credits. Focuses on the application of biobehavioral measures in clinical research. Includes understanding theoretical foundations of measures as well as assessment of accuracy and precision of measures. Particular emphasis placed on measures of function, development and outcomes. Examples include clinical, observational and biological measures.

NURS 730 Systems Science in Health Care
Semester course; 3 lecture hours. 3 credits. Focuses on the interrelationships among groups, organizations and communities within the larger societal context. Examines philosophies, theories, methodologies and applications as they apply to understanding systems. Provides the foundation for conceptual model building and application of systems principles to specific health care problems, situations and organizations.

NURS 740 Theoretical Perspectives in Healing
Semester course; 3 lecture hours. 3 credits. Critically analyzes paradigmatic and theoretical perspectives related to healing processes. Using collaborative inquiry, explores models of healing. Describes the centrality of healing in relation to individuals, communities, cultures and organizations. Offers frame of reference for students to pursue a program of inquiry within the domain of healing.

NURS 742 Unitary-transformative Dimensions of Healing
Semester course; 3 lecture hours. 3 credits. Presents an overview of the critical elements and assumptions of a unitary-transformative perspective and its relevance for a science and art of healing. Describes the development and evolution of the unitary-transformative paradigm through nursing theories as examples. Employs unitary science to contextualize evolving healing theory and practice. Engages students in developing conceptual and theoretical thinking to inform programs of healing inquiry.

NURS 750 Risk and Resilience Across the Life Span
Semester course; 3 lecture hours. 3 credits. This course explores risk and resilience from a theoretical perspective across the life span drawing on nursing and related disciplines. The emphasis is on theoretical perspectives, critical analyses of measurement strategies, and applications to research and practice.

NURS 760 Foundations of Immunocompetence
Semester course; 3 lecture hours. 3 credits. Provides in-depth study of immunocompetence as a phenomenon critical to the development of nursing science. Focuses on the biological and developmental basis for immunocompetence, multidimensional relationships among the immune and other physiological and psychosocial systems, and consequences of alterations in immunocompetence. Examines the theoretical basis for interventions designed to influence alterations in immunocompetence. Analyzes methodology and research design issues related to the study of immunocompetence.

NURS 761 Research and Practice in Psychoneuroimmunology
Semester course; 3 lecture hours. 3 credits. Prerequisites: graduate standing with at least one major course in immunocompetence, neuroscience, immunology and foundations of psychoneuroimmunology. Ph.D. in Nursing students must have completed NURS 760. This course is designed to explore psychoneuroimmunology (PNI) as a field of study and as a potential paradigm for both basic research and health-related research and practice. Emphases will include the psychophysiological processes underlying PNI, methodological issues and approaches for PNI-based research, and applications of the PNI framework within the health-related disciplines.

NURS 770 Quantitative Research Design
Semester course; 3 lecture hours. 3 credits. Prerequisite: NURS 773, BIOS 543 and BIOS 544. Provides advanced knowledge and skills for critical decision making in the design and implementation of quantitative health care research. Analyzes various quantitative research designs regarding ability to address phenomena of concern to nursing or health care. Presents a range of strategies and substantive knowledge for scientists to launch programs of quantitative inquiry.

NURS 771 Instrument Development
Semester course; 2 lecture and 1 laboratory hours. 3 credits. Prerequisites: SOCY/STAT 508 or SOCY/STAT 608 (or equivalent). This course is open to non-nursing students with permission of the instructor. Focuses on theoretical foundations underlying development and psychometric evaluation of instruments measuring psychosocial phenomena. Provides advanced knowledge and skills in scale construction as well as hands-on statistical evaluation of relevant measurement properties.

NURS 772 Qualitative Research Design
Semester course; 3 lecture hours. 3 credits. Prerequisite: NURS 773 or permission of the instructor. Provides advanced knowledge and skills for critical decision making in the design and implementation of qualitative health care research. Provides a context for the study of phenomena of concern to the individual and discipline through scholarly debate, dialogue and reflection. Presents range of strategies and substantive knowledge for scientists to launch programs of qualitative inquiry.
variety of research designs. Explores assumptions underlying the selection and evaluation of quantitative and qualitative designs. Focuses on the epistemological, ontological and methodological foundations of research design and implications for knowledge development.

NURS 774 Qualitative Data Analysis
Semester course; 3 lecture hours. 3 credits. Pre- or corequisites: NURS 773 and 772. Provides advanced knowledge and skills for qualitative data analysis. Approaches qualitative analytical processes from a variety of theoretical and methodological perspectives. Provides opportunity in analyzing qualitative data.

NURS 775 The Ethnographic Approach to Knowledge Generation in Nursing
Semester course; 3 lecture hours. 3 credits. Pre- or corequisites: NURS 772 and 774. A critical exploration of ethnography as a qualitative approach for studying nursing phenomena and generating nursing knowledge from a cultural perspective. Includes the critique of the epistemological, philosophical and ontological understandings of ethnography and an in-depth description of the traditional method. Evolving approaches for conducting ethnographic research will be discussed.

NURS 776 Research Program Development Seminar I
Seminar course; 2 seminar hours. 1 credit. Explores the multiple roles in establishing a program of research and the various career-development stages of a scholar. Defines an area of inquiry for knowledge development within a focus area.

NURS 777 Research Program Development Seminar II
Seminar course; 2 seminar and 1 lecture hours. 2 credits. Prerequisite: NURS 776. Explores knowledge development in a selected area of inquiry and the resources and strategies useful in establishing a program of research.

NURS 778 Research Program Development Seminar III
Seminar course; 2 seminar hours. 1 credit. Prerequisite: NURS 777. Focuses on collaboration within the research team and in the larger research community, leadership in the research team, the peer review process and knowledge dissemination.

NURS 780 Patient Care Systems and Patient Outcomes
Semester course; 3 lecture hours. 3 credits. Prerequisite: NURS 508 or equivalent, or permission of instructor. Examines administration concepts relevant to systems of patient care. Focuses on the approaches, including program evaluation, for measuring patients outcomes affected by nursing and multidisciplinary collaboration.

NURS 781 Organizational Analysis in Nursing
Semester course; 3 lecture hours. 3 credits. Prerequisite: NURS 508, 681 or equivalent (i.e., graduate course in organizational theory); or permission of instructor. Analyzes current paradigms guiding nursing systems research. Evaluates concepts and theoretical models that attempt to explain organizational functioning and that are of particular usefulness in developing a substantive body of knowledge.

NURS 782 Analysis of Health Care Policy as a Factor in Nursing Practice
Semester course; 3 lecture hours. 3 credits. Analyzes global and national issues in health care policy. Applies traditional and emerging models to policy issues. Examines policies having implications for nursing practice research and administration. Focuses on the environment of health care policy development, the agencies and leadership of policy development and implementation, and nursing's role in policy development, implementation, and evaluation.

NURS 791 Special Topics
Semester course; variable hours. 3-6 credits. Prerequisite: admission to doctoral program and permission of instructor. Explores specific topics in nursing.

NURS 792 Directed Study in Nursing
Semester course; variable hours. 1-6 credits. Course may be repeated. Prerequisite: admission to doctoral program and instructor. Independent study in specific area of nursing developed under the supervision of a member of the graduate faculty. Graded as P/F.

NURS 796 Directed Research
Semester course; variable clinical hours. 1-6 credits. May be repeated. Provides a mentored research experience in areas of faculty research expertise. Graded as S/U/F.

NURS 797 Research Practicum
Semester course; variable clinical hours. 1-9 credits. May be repeated. Provides a mentored research experience in a selected area of inquiry or research methodology within the context of the student's selected focus area. Graded as S/U/F.

NURS 798 Thesis
6 credits. The master's thesis constitutes carefully planned and executed research under the supervision of an adviser and in conjunction with a thesis committee. The student writes and presents the required thesis in the area of clinical nursing interest.

NURS 898 Dissertation
Variable hours. 1-12 credits. A minimum of 12 credits is required. Prerequisite: admission to doctoral program and permission of instructor. Original research conducted under the supervision of an adviser and in conjunction with a dissertation committee.
School of Pharmacy
**Medicinal Chemistry**

**MEDC 526 Research Techniques in Medicinal Chemistry**  
Semester course; 0-2 lecture and 2-8 laboratory hours. 1-4 credits. The theory and application of classical, instrumental, and computer techniques used in medicinal chemistry research are presented.

**MEDC 527 Basic Pharmaceutical Principles for the Practicing Pharmacist**  
Semester course; 3 lecture hours. 3 credits. Examines basic science principles in organic chemistry and biological chemistry as specifically related to the pharmaceutical treatment of disease.

**MEDC 530/BNFO 530 Bioinformatics and Genomics in Drug Research**  
Semester course; 3 lecture hours. 3 credits. Covers the basic elements of cellular pathways and drug interactions, and how modern genomics comes into play. Presents bioinformatics principles being used every day in data-intensive fields of research. Introductory and concept-oriented, the course will prepare students for grasping how bioinformatics is being used in many areas of biomedical sciences. Geared toward students coming from a variety of backgrounds in biology, biochemistry and chemistry. While many of the analytical approaches are statistical in nature, there is no requirement for a background in statistics or mathematics. Each student will have the opportunity to design a small project applying bioinformatics concepts.

**MEDC 532 Medicinal Chemistry for Nurse Anesthetists**  
Semester course; 3 lecture hours. 3 credits. A review of the principles of organic chemistry and bio-organic chemistry presented as a series of lectures covering the structure-activity relationships, metabolism, and mechanism of action of selected agents.

**MEDC 533 Pharmacognosy**  
Semester course; 2 lecture hours. 2 credits. Designed to introduce the basic concepts of pharmacognosy that apply to crude drugs and semipurified and purified natural products that are typically available in pharmacies. The regulation of herbal products and evaluation of the purity and bioavailability of alternative and complementary medicines will be discussed.

**MEDC 541 Survey of Molecular Modeling Methods**  
Semester course; lecture and laboratory hour. 1 credit. Introduces computational chemistry and molecular graphics with the current software used for drug design and small molecule/large molecule interactions. Computational chemistry problems will be emphasized in the laboratory.

**MEDC 543 Clinical Chemistry for the Pharmacist**  
Semester course; 2 lecture hours. 2 credits. A study of the underlying principles and practical limitations of analytical procedures with emphasis on evaluation of over-the-counter analytical products currently sold or used in pharmacies and assays of organ pathophysiology used in hospitals.

**MEDC 550 Scholarship I**  
Yearlong course; variable hours. 1 credit. Introduction to scholarship in the pharmaceutical sciences and the research process. Reflective journaling and literature discussions. Course graded as CO with no credit for fall semester; letter grade and credit assigned for spring semester.

**MEDC 553 Clinical Therapeutics Module I: Introduction to Medicinal Chemistry**  
Module course; variable lecture hours. 1 credit. Introduces topics in medicinal chemistry common to all drug classes, including structure activity relationships, principles of drug action, drug design and drug metabolism. Drugs acting on the autonomic nervous system are presented as a case study illustrating applications of the general principles.

**MEDC 591 Special Topics in Medicinal Chemistry**  
Semester course; 1-3 credits. An elective course in which students may choose to participate in individual or group study in one or more areas of medicinal chemistry. The course can take the form of formal lectures, informal group discussions, literature research, and/or laboratory research. Students must have the permission of the individual instructor before registering for this course.

**MEDC 601 Advanced Medicinal Chemistry I**  
Semester course; 1 lecture hour. 1 credit. Introduces the general concepts important in medicinal chemistry, including drug dynamics, drug macromolecule interactions, drug design and quantitative structure-activity relationships.

**MEDC 610 Advanced Medicinal Chemistry II**  
Semester course; 2 lecture hours. 2 credits. Prerequisite: MEDC 601 or permission of instructor. Introduces concepts for understanding the medicinal chemistry of the central nervous system.

**MEDC 614/PCEU 614/PHAR 614 Research Techniques**  
Semester course; variable hours. Variable credit. Credit will be given on the basis of 1 credit per 45 hours of laboratory time. Prerequisite: Approval of research adviser. Provides new graduate student with the laboratory skills necessary to perform research in the chosen discipline. The training time required will depend upon the discipline. Graded as pass/fail.

**MEDC 620 Advanced Medicinal Chemistry III**  
Semester course; 2 lecture hours. 2 credits. Prerequisite: MEDC 601 or the permission of the instructor. Reviews the concepts necessary for enzyme inhibitor design. Emphasizes the design of new agents to treat disease states by enzyme inhibition.

**MEDC 640 Nucleoside, Nucleotide, Carbohydrate and Peptide Chemistry**  
Semester course; 1 lecture hour. 1 credit. Surveys nucleoside, nucleotide, carbohydrate and peptide chemistry with emphasis on their synthesis.

**MEDC 643 Regioselective Drug Metabolism**  
Semester course; 1 lecture hour. 1 credit. Surveys drug biotransformation reactions. Emphasizes the molecular aspects of Phase I and Phase II drug metabolism.

**MEDC 644 Asymmetric Synthesis**  
Semester course; 1 lecture hour. 1 credit. Reviews the major asymmetric chemical transformations, including mechanisms, scope and synthetic utility.

**MEDC 645 Introduction to Heterocyclic Chemistry**  
Semester course; 1 lecture hour. 1 credit. Introduces the chemistry of heterocyclic compounds. Emphasizes heterocyclic nomenclature and the reactions/reactivity of heterocyclic systems.

**MEDC 670 Advanced Molecular Modeling Theory and Practice**  
Semester course; 3 lecture/laboratory hours. 3 credits. Prerequisite: MEDC 641 or permission of instructor. Examines the principles and application of computational chemistry and molecular graphics to current problems in drug design. Lectures focus on the application of specific computational methods and techniques to solve problems in drug/molecular design. Workshop sessions provide hands-on experience using state-of-the-art hardware and software for molecular modeling.

**MEDC 690 Departmental Research Seminar**  
Semester course; 1 lecture hour. 1 credit. Reports presented by students, staff, and visiting lecturers, current problems and developments in pharmaceutical and medicinal chemistry are discussed.

**MEDC 691 Special Topics in Medicinal Chemistry**  
Semester course; 1-4 lecture hours. 1-4 credits. Lectures, tutorial studies, and/or library assignments in selected areas of advanced study not available in other courses or as a part of the research training.

**MEDC 697 Directed Research in Medicinal Chemistry**  
Semester course; 1-15 credits. Research leading to the M.S. or Ph.D. degree.

**Pharmaceutical Sciences**

**PSCI 607-608 Introduction to Pharmaceutical Sciences From Bench to Shelf**  
Continuous courses; 2 credits offered: 1 credit hour each in fall and spring. These two courses will be run as if they were a single 2-credit course spanning two semesters. Students will be introduced to the drug discovery process, both conventional and contemporary, and learn about all the aspects of drug development from drug design to drug approval, production and marketing. Each topic will be introduced by either a faculty member or an expert from the pharmaceutical industry. Active discussion will be encouraged during each session.
PSCI 691 Special Topics in Pharmaceutical Sciences I
Semester course. 1-5 lecture hours. 1-5 credits. Subject matter is presented by lecture, tutorial studies and/or library assignments in selected areas of advanced study not available in other courses or as part of the research training. Graded S/U/F.

PSCI 692 Special Topics in Pharmaceutical Sciences II
Semester course; 1-5 lecture hours. 1-5 credits. Subject matter is presented by lecture, tutorial studies and/or library assignments in selected areas of advanced study not available in other courses or as part of the research training.

Pharmaceutics

PCEU 507 Pharmaceutics and Biopharmaceutics I
Semester course; 3 lecture hours. 3 credits. Designed to describe the physico-chemical and biopharmaceutical principles fundamental to the development of pharmaceutical dosage forms. Topics will include pharmaceutical calculations, solid-state properties, solubility, partitioning, solution properties, disperse systems, micromeritics, diffusion, dissolution and release rates, drug and dosage form stability and degradation, pharmaceutical manufacture, and compounding.

PCEU 508 Pharmaceutics
Module course; 2 lecture hours. 2 credits. Major topics include the mathematical and physiological principles of pharmaceutics related to the development and use of pharmaceutical dosage forms. Discussions will include compartmental modeling, physiological concepts of pharmaceutics, and clearance and absorption concepts. Also includes material related to statistics.

PCEU 509 Pharmaceutics and Biopharmaceutics II
Semester course; 2.5 lecture hours. 2.5 credits. Prerequisite: PCEU 507. Designed to describe the biopharmaceutical principles fundamental to the development of pharmaceutical dosage forms, including parenteral products, solutions, disperse systems, semisolids, solids and novel drug delivery systems. The formulation, manufacture, control, biopharmaceutics and relevant patient-pharmacist interactions of the major dosage forms will be addressed and presented by route of administration.

PCEU 550 Scholarship II
Yearlong course; 2 lecture hours. 2 credits. Focuses on answering questions and writing a proposal for a group research project. Lectures, seminars, group discussions, critique literature and reflective journaling will be used. Major topics include proposal development and writing, health data set access and analysis. Course graded as CO with no credit for fall semester; letter grade and credit assigned for spring semester.

PCEU 604 Molecular Pharmaceutics
Semester course; 3 lecture hours. 3 credits. Prerequisite: permission of course coordinator. The student's basic biochemistry and pharmacy education will be expanded with emerging molecular concepts in enzyme and transporter structure and function, roles in drug disposition, pharmacogenomics, biochemistry, molecular biology, and experimental techniques.

PCEU 612 Advanced Physical Pharmacy and Biopharmaceutics
Semester course; 3 credits. Phase equilibria and phase transfer kinetics related to biopharmaceutics will be covered. The relationship between physiochemical properties of a drug dosage form and drug absorption, along with the correlation between in vitro tests used to evaluate dosage forms an in vitro measures of drug absorption will be covered. The course assumes that the student has a basic understanding of pharmacokinetics, physical chemistry and statistics.

PCEU 614/MEDC 614/PHAR 614 Research Techniques
Semester course; variable hours. Variable credit. Credit will be given on the basis of 1 credit per 45 hours of laboratory time. Prerequisite: Approval of research adviser. Provides new graduate student with the laboratory skills necessary to perform research in the chosen discipline. The training time required will depend upon the discipline. Graded as pass/fail.

PCEU 615 Applied Pharmacoekinetics
Semester course; variable hours. 2 credits. Extends the concepts of pharmacokinetics as applied to dosage regimen design, pharmacokinetic variability, drug interactions and statistical strategies for individualization of drug therapy. Lectures and conferences take place throughout the semester.

PCEU 622 Clinical Pharmacoekinetics
Semester course; 1 lecture and 1 laboratory hours. 3 credits. The application of current pharmacokinetic theory to clinical problems involved in optimizing and monitoring drug use in patients. Particular attention is given to adjustment of drug dosage in individual patients with impaired drug elimination due to renal and hepatic dysfunction. (Nontraditional program)

PCEU 624 Pharmacoekinetics
Semester course; 3 lecture hours. 3 credits. An advanced treatment of the kinetics of drug absorption, distribution, and elimination utilizing mathematical models, and digital computers for analysis of linear and nonlinear biologic systems.

PCEU 625 Pharmacoekinetics
Semester course; 1 lecture and 1 laboratory hours. 2 credits. Theory and practice of selected analytical techniques for the quantitative analysis of drugs in body fluids and other matrices. Emphasis is on method validation, and immunossay methodologies. Laboratory sessions will provide "hands on" experience with modern methods of drug analysis.

PCEU 626 Pharmacoekinetics Laboratory
Semester course; 1 lecture hour. 1 credit. Prerequisite: PHAR 625. A continuation of PHAR 625 with emphasis on providing advanced topics for analysis of drugs and metabolites.

PCEU 690 Pharmaceutics Research Seminar
Semester course; 1 lecture hour. 1 credit. Required of all graduate students in pharmaceutics. Research Seminar.

PCEU 691 Special Topics in Pharmaceutics
Semester course; 1-5 lecture hours. 1-5 credits. Presentation of subject matter is by lectures, tutorial studies, and/or library assignments in selected areas of advanced study not available in other courses or as part of the training in research.

PCEU 697 Directed Research in Pharmaceutics
Semester course; 1-15 lecture hours. Research leading to the M.S., Pharm.D., or Ph.D. degree.

Pharmacy

PHAR 509 Evidence-based Pharmacy I: Drug Information
Semester course; 1 lecture hour. 1 credit. This is the first of a three-course series introducing students to the principles and practice of evidence-based pharmacy. Lecture topics include drug information resources, efficient information retrieval, assessment of drug information sources and relationship of pharmaceutical industry to drug literature. Class exercises will be used to promote the appropriate use of drug information resources in pharmacy practice.

PHAR 512 Health Promotion and Disease Prevention
Semester course; 2.5 lecture hours. 2.5 credits. Introduction to the role of the pharmacist in health promotion and disease prevention. Skills for pharmacist involvement in implementing aspects of Healthy People 2010, educating patients and addressing health care disparities will be emphasized.

PHAR 513 Contemprorary Pharmacy Practice
Semester course; 3.5 lecture hours. 3.5 credits. Introduction to foundational concepts of pharmacy practice, professionalism, evolving roles of pharmacists in U.S. health care and forces that influence the profession through discussions, debates and panel presentations. An introduction to state laws that affect pharmacy practice and the provision of pharmacy care are provided. Students will be introduced to the management of secure, innovative pharmacy services, including the medication use system, and integrated patient care.

PHAR 523 Foundations I
Semester course; 3 laboratory hours. 1 credit. This competency-based course is intended to give the first-year pharmacy student an introduction to the pharmacy profession, emphasizing the skills and values that are necessary to be a competent, caring pharmacist. It is the first in a six-semester practice-based course sequence that introduces the language and tools of contemporary pharmacy practice with an emphasis on calculations, communication, medical terminology, drug information, prescription processing, health promotion, patient assessment and problem solving.

PHAR 524 Foundations II
Semester course; 3 laboratory hours. 1 credit. This competency-based course is the second in a six-semester practice-based course sequence with an emphasis on the preparation and dispensing of selected extemporaneous compounds including liquid, solid and semisolid preparations and the appropriate use of selected OTC point-of-care devices.

PHAR 525 Communications in Pharmacy Practice
Semester course; 1.5 lecture hours and an average of 1 conference hour per week. 2 credits. A study of the
theory and techniques of communication and counseling skills related to pharmacy practice. Supervised practice in developing basic communication skills.

PHAR 529 Clinical Therapeutics Module III: Introduction to Special Populations
Module course; variable hours. 1 credit. Introduction to issues affecting the pharmacotherapy of special populations such as pediatric and geriatric patients.

PHAR 530 Introductory Pharmacy Practice Experience: Community Practice
Semester course; daily for 4 weeks. 4 credits. Students will meet with an assigned community pharmacist 5 days per week for 8 hours for 4 consecutive weeks at the end of the P-1 year. Students will practice pharmacy under supervision while learning about the medication use system in community pharmacy practice. Students will demonstrate core practice skills: communication, pharmacy calculations, ethics, medication safety, wellness and health promotion, informatics and critical thinking. Graded as honors, high pass, pass, fail.

PHAR 531 Introductory Pharmacy Practice Experience: Hospital Practice
Semester course; daily for 3 weeks. 3 credits. Students will meet with an assigned hospital pharmacist for a three-week (120 hours) experience at the end of the P-2 year to practice pharmacy in a hospital environment and learn about hospital pharmacy management and medication distribution systems. Students will demonstrate core practice skills: communication, calculations, ethics, medication safety, technology, informatics and critical thinking. Graded as honors, high pass, pass, fail.

PHAR 533 Introductory Pharmacy Practice Experiences IV: Clinical Patient Care
Semester course; 3 laboratory hours. 1 credit. Course consists of two weeks (80 hours) in a clinical patient care environment at the beginning of the P3 spring semester. Direct patient contact at the practice site. Workbook activities and assignments guide the patient care clinical site-visit experience with preceptors. One-half of the class completes 20 hours of service-learning activities in the fall semester, one-half in the spring semester. Conferences include reflection on site-visit and service-learning activities. Graded as honors, high pass, pass, fail.

PHAR 534 Foundations III
Semester course; 3 laboratory hours. 1 credit. This competency-based course is the third in a six-semester practice-based course sequence with an emphasis on the clinical application of medications in the management of various disease states. The second-year pharmacy student will develop skills in the assessment and therapeutic monitoring of selected disease states and drug therapies. Topics include cardiovascular, endocrine and neurology therapeutics.

PHAR 535 Foundations IV
Semester course; 3 laboratory hours. 1 credit. This competency-based course is the fourth in a six-semester practice-based course sequence. Introduces students to the skills required to practice in institutional settings such as hospitals and long-term care facilities and in home health care.

PHAR 540 Self-Care and Alternative and Complementary Treatments
Module course; variable lecture and 10 conference hours. 3 credits. Introduction to the concepts of self-care and alternative and complementary treatments. Students will learn to distinguish treatable signs and symptoms of common diseases and exclusions for care that require referral to appropriate health care practitioners. Non-medication methods to alleviate and prevent self-care problems are reviewed. Patient cases, self-care consultations, lectures and conferences will be used to facilitate learning.

PHAR 544 Clinical Therapeutics Module IV: Cardiovascular
Module course; variable hours. 4.5 credits. The principles of medicinal chemistry, pharmacology, pharmaceutics, pathophysiology and pharmacotherapy to the application of drug therapy in patients with cardiovascular diseases are integrated in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 545 The U.S. Health Care System
Semester course; 2.5 lecture hours. 2.5 credits. Open to professional students only. Designed to introduce the student to the components of the U.S. health care system and the interrelationships among health care consumers and providers. It also presents the organizational framework and regulatory and reimbursement mechanisms which are the foundations of the U.S. health care delivery system. A unique feature of this course is the interdisciplinary teaching team.

PHAR 547 Managing Professional Patient-centered Practice
Semester course; 1.5 lecture hours. 1.5 credits. Introduces pharmacy students to the basic principles of managing a professional pharmacy practice. Students will learn patient-centered practices associated with effective medication use and positive patient outcomes. Instruction will be through lectures, case discussions and portfolio assignments.

PHAR 549 Biotechnology, Pharmacogenomics and Pharmacogenetics
Semester course; 2 lecture hours. 2 credits. Review of immunology, molecular biology, the fundamental principles of modern drugs derived from biotechnology and aspects of pharmacogenetics and pharmacogenomics.

PHAR 550 Scholarship III
Yearlong course; 2 lecture hours. 2 credits. The focus of this third scholarship course will be identifying problems and proposing solutions. Lectures, seminars, literature critique, ethical principles debates and reflective journaling. Group project on quality of care in a practice and proposal presentation are required. Course graded as CO with no credit for fall semester; letter grade and credit assigned for spring semester.

PHAR 555 Clinical Therapeutics Module V: Endocrinology
Module course; variable hours. 2.5 credits. The principles of medicinal chemistry, pharmacology, pharmaceutics, pathophysiology and pharmacotherapy to the application of drug therapy in patients with endocrine diseases are integrated in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 556 Evidence-based Pharmacy II: Research Methods and Statistics
Module course; variable hours. 2.5 credits. The second of a three-course series introducing students to the principles and practice of evidence-based pharmacy. Lecture topics include research methods, concepts and principles of study design, and appropriate use of statistics. Class exercises promote a working understanding of statistical principles and a general understanding of research methods.

PHAR 566 Evidence-based Pharmacy III: Drug Literature Evaluation
Module course; variable hours. 2 credits. This is the third of a three-course series introducing students to the principles and practice of evidence-based pharmacy. Lectures, outside readings, class discussions and exercises will be used to develop the skills necessary for the evaluation of biomedical literature and application to pharmacy practice.

PHAR 567 Pharmacy Informatics
Semester course; 1 lecture and .5 conference hours. 1.5 credits. Review of the selection and use of technology for organizing, analyzing and managing information in health care settings. Students will have hands-on experience using technology and information systems that can improve health care practice and research.

PHAR 601 Clinical Therapeutics Module VII: Neurology II
Module course; variable hours. 1 credit. The principles of medicinal chemistry, pharmacology, pharmaceutics, pathophysiology and pharmacotherapy to the application of drug therapy in patients with pain and headaches are integrated in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 602 Clinical Therapeutics Module VIII: Psychiatry
Module course; variable hours. 3 credits. The principles of medicinal chemistry, pharmacology, pharmaceutics, pathophysiology and pharmacotherapy to the application of drug therapy in patients with psychiatric illnesses are integrated in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.
PHAR 603 Clinical Therapeutics Module IX: Respiratory/Immunology
Module course; variable hours. 3 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 604 Clinical Therapeutics Module X: Infectious Diseases
Module course; variable hours. 4.5 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 605 Clinical Therapeutics Module XI: Hematology/Oncology
Module course; variable hours. 2.5 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 606 Clinical Therapeutics Module XII: Nephrology/Urology
Module course; variable hours. 2.5 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 607 Clinical Therapeutics Module XIV: Dermatology, ENT
Module course; variable hours. 1.5 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 614/PCEU 614/MEDC 614 Research Techniques
Semester course; variable hours. Variable credit. Credit will be given on the basis of 1 credit per 45 hours of laboratory time. Prerequisite: Approval of research adviser. Provides new graduate student with the laboratory skills necessary to perform research in the chosen discipline. The training time required will depend upon the discipline. Graded as pass/fail.

PHAR 618 Clinical Therapeutics Module XIV: Gastrointestinal/Nutrition
Module course; variable hours. 2.5 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. Nutrition will be covered. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 619 Clinical Therapeutics Module XV: Women's Health/Bone and Joint
Module course; variable hours. 2.5 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 620 Clinical Therapeutics Module XVI: Critical Care/Toxicology
Module course; variable hours. 2 credits. The principles of medicinal chemistry, pharmacology, pharmacy, pharmacoeconomics, and pharmaceutical care and practice are introduced in this course. The clinical presentation, course of illness, prevention and treatment of diseases using prescription, non-prescription and complementary treatments will be reviewed.

PHAR 621 Pharmacoeconomics
Module course; variable hours. 2 credits. Introduces the terms and processes of pharmaceutical economics and pharmacoeconomics. Students learn to assess the impact of economics on pharmaceutical use, evaluate pharmacoeconomic studies and make decisions on the cost effectiveness of therapeutic alternatives. Lectures, discussion and class assignments.

PHAR 622 Epidemiology and Pharmacy Practice
Module course; variable hours. 2 credits. Introduction to the principles of epidemiology and the relation to pharmacy practice. Emphasis on applications of epidemiologic principles in pharmacy. Lectures, outside readings, class discussions and exercises.

PHAR 623 Patient Medication Safety
Semester course; 2 lecture hours. 2 credits. Provides the fundamental background necessary to understand patient medication safety, including multidisciplinary responsibilities for medication safety and approaches to the management and prevention of medication errors. Current issues in medication safety and actual medication error cases will be used in the class.

PHAR 626 Advanced Pharmacotherapy Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of the instructor. This course focuses on research techniques used to assess the clinical response to drug therapy, including advantages and disadvantages of different techniques. Published clinical trials are evaluated to illustrate these concepts including statistical assessment. Recent FDA New Drug Applications are reviewed when appropriate to illustrate regulatory aspects of the evaluation of clinical trials.

PHAR 631 Advanced Pharmacy Practice Management
Semester course; 3 lecture hours. 3 credits. Classical, social, and systems views of management are introduced with emphasis on the uses of implicit control. The sociology of professions and the nature of professional work are explored; the management of the professional's work is discussed in detail. Design and operation of integrated drug information, drug distribution, and drug use control systems is explored. (Nontraditional program)

PHAR 637 Introduction to Research Methods in Pharmaceutical Sciences
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Assists practicing pharmacist managers and researchers in the development, implementation, monitoring and evaluation of programs for the delivery of pharmaceutical care and the practice of pharmacy. Introduces students to the empirical method and to provide them with a fundamental knowledge base for developing salient research questions that could lead to the articulation of testable research hypotheses, accomplished by addressing those research techniques and designs most commonly used in pharmacy and health services research.

PHAR 638 Pharmaceutical Benefit Management
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Addresses the need for pharmacy benefit management, the types of organizations that use pharmacy benefit management and the primary tools, techniques and practices used to manage the pharmacy benefit. Presents through lectures, readings, class discussions and a research paper.

PHAR 640 Foundations V
Semester course; 3 laboratory hours. 1 credit. This competency-based course is the fifth in a six-semester practice-based course sequence with an emphasis on the clinical application of medications in the management of various disease states. The third-year pharmacy student will develop skills in the assessment and therapeutic monitoring of selected disease states and drug therapies. Topics include infectious disease, oncology, nephrology and urology therapeutics.

PHAR 645 Foundations VI
Semester course; 3 laboratory hours. 1 credit. This competency-based course is the final installment in a six-semester, practice-based course sequence. It is intended to give the third-year pharmacy student opportunities to improve acquired skills and gain additional skills necessary to provide the highest level of patient-centered care by optimizing drug therapy outcomes.

PHAR 651 Medical Access and Care for Underserved Populations
Semester course; lecture and experiential hours. 3 credits. Provides an overview of the issues affecting medical access for underserved populations, with an emphasis on homeless patients. Topics covered include resources, unique barriers, health literacy, interdisciplinary models in safety net organizations and medication reconciliation. Students attend lectures and complete experiential exercises to reinforce these topics, as well as creating patient education materials.
PHAR 660 Pharmacy Practice Management I: Community Practice
Semester course; 4 lecture hours. 4 credits. Provides students with the principles needed to manage a pharmacy practice in a community setting. Covers fundamentals of financial management and accounting, marketing, and managed care as applied to the management of a community pharmacy practice.

PHAR 661 Pharmacy Practice Management II: Institutional Practice
Semester course; 2 lecture hours. 2 credits. Introduces students to the practice and management of pharmacy in institutional settings -- hospitals, long-term care facilities, managed care settings and home health care. Students will learn issues unique to institutional practice and best practices for improving medication therapy in institutions. Faculty presentations, guest lectures, class exercises and outside assignments.

PHAR 662 Leadership and Advocacy
Semester course; 2 credits. Provides leadership and political advocacy development for students, including the officers of student organizations and those who wish to become leaders in the profession. Students will examine leadership as they explore current health care issues and gain direct experience in community action and the political advocacy process. From a broad perspective, all health care professions need effective leadership, and in turn effective political advocacy, to deal with the numerous issues facing the health care system. Many students are seeking new ways to understand and solve local and national problems, to demystify politics and to make concrete changes by having direct contact with public individuals. To meet these needs, the goals of this course are to strengthen the leadership ability of students and to enhance their potential for future leadership and advocacy roles within their profession and their communities. Graded H/P/F.

PHAR 670 Geriatric Pharmacy Practice
Semester course; 3 lecture hours. 3 credits. Students learn therapeutic aspects of providing health care to elderly people. Sociobehavioral aspects of aging related to pharmacotherapy outcomes also will be learned. Problems associated with drug use in the elderly and the importance of providing quality pharmaceutical care to ambulatory and institutionalized geriatric individuals will be emphasized.

PHAR 671 Applied Pharmacoconomics and Outcomes Research
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Presents theoretical and practical topics relating to pharmacoconomics and health outcomes research. Students will learn to critically appraise and discuss pharmaceutical outcomes research through lectures, readings, class participation and projects. Requires students to plan, initiate and present an outcomes research project that considers both clinical and economic issues of product or service selection.

PHAR 672 Advances in Mental Health Pharmacy Practice
Semester course; 2 lecture hours. 2 credits. Students choose the topics for discussion in this elective course. They actively learn through small group discussions of the pharmacotherapy of psychiatric disorders. Students gain experience in patient rounds, practice-based projects, interpretation of clinical practice guidelines, use of the Internet and computer presentations.

PHAR 674 Advances in Community Pharmacy Practice and Therapeutics
Semester course; 2 lecture and 1 conference hours. 3 credits. This course will enable students to enhance their community practice and patient care skills. It will address strategies for marketing and documentation of clinical services including disease management, wellness and screening programs pertinent to community pharmacy practice. Students will visit community pharmacies for the practice component of this course.

PHAR 677 Infectious Diseases Pharmacotherapy
Semester course; 3 lecture hours. 3 credits. This course is designed to familiarize the student with principles of the rational treatment of human infectious diseases. Emphasis will be placed on learning the pharmacology, toxicology and pharmacokinetics/pharmacodynamics of antimicrobial agents; problems of antimicrobial resistance and the role of the pharmacist in combating resistance; the methods of obtaining and evaluating culture and susceptibility reports; and familiarity with infectious diseases literature. Students will attend daily consultation rounds with the infectious diseases service and will meet with the preceptor to discuss patients and plan for contributions to patient care.

PHAR 678 Women's Health: Pharmacotherapeutic Issues and Controversies
Semester course; 2 lecture hours. 2.5 credits. This course addresses the prevention and management of disease in women. It is designed to expand upon the women's health topics presented in the pharmacotherapy course series. Problem-based learning, student presentations and clinical projects serve as the primary teaching methods.

PHAR 679 Critical Care Pharmacotherapy
Semester course; 2 lecture hours. 2 credits. This course consists of online recorded discussions and case presentations to familiarize the student with critical care pharmacotherapy. In addition to a discussion of various disease states, information will be provided about the critically ill patient, the environment of the intensive care unit and the role of the critical care pharmacist. The course is presented in a self-study, online format. Graded as H/P/F.

PHAR 682 Institutional Pharmacy Elective
Semester course; 3 lecture hours. 3 credits. This elective is designed to develop an understanding of hospital and health system pharmacy services, terminology and issues relating to quality of care. Case studies and current issues in health system pharmacy are used to illustrate best practices and elucidate opportunities for professional careers in institutional pharmacy practice. Class sessions focus on hospital and health system types and terminology, management decision-making, the medication use process, pharmacy administration, pharmacy services, drug distribution and clinical information, pharmacist work, role of pharmacy technicians, automation of drug distribution and clinical information, accreditation requirements and processes, professional standards, hospital and pharmacy laws and regulations, pharmacy residences, pharmacy service relationships with the medical staff and other hospital departments, and future pharmacy services issues.

PHAR 685 Contemporary Topics in Pharmacy
Semester course; 2 lecture hours. 2 credits. Explores how pharmacists prepare for and respond to the issues that affect the practice of pharmacy. Contemporary issues that relate to major health care needs, government health care activities, views by health professionals, health policies, health care economics, pharmacist attitudes and behaviors, pharmacy laws and regulations, pharmacy traditional views and opinions will be examined. Discussion and debate on these issues will help to prepare students for their future in pharmacy practice.

PHAR 686 Entrepreneurial Pharmacy and Independent Pharmacy Practice
Semester course; 3 lecture hours/10 weeks. 2 credits. Provides a practical review of independent pharmacy practice from starting to running a pharmacy. Topics include financing, marketing, niche markets, store design and merchandising, technology, business relations, and contracts. The course will be taught through presentations/discussions by guest lecturers and a project.

PHAR 687 Introduction to Research in Pharmacy
Semester course; 1 lecture hour. 1 credit. A broad overview of the types of research conducted in the profession of pharmacy with a focus on clinical research. Students will achieve a broad appreciation of the research opportunities available in pharmacy and guidance in pursuit of a career in research. Format will consist of lectures, interactive discussions and demonstrations. Graded P/R.

PHAR 688/EPID 688 Applied Pharmacoepidemiology Research Methods
Semester course; 3 lecture hours. 3 credits. Prerequisites: EPID 571 and BIOS 544 or permission of instructor. Provides an overview of the field of pharmacoepidemiology and its relationship to health care and research. Topics including selecting data sources, study design, data manipulation and analytical issues relevant to the conduct of pharmacoepidemiology research are covered. Students complete exercises to reinforce these topics, as well as prepare a formal project proposal. Research studies are also reviewed to help students develop skills in the critical evaluation of the pharmacoepidemiology literature.

PHAR 689 Pharmaceutical Policy Analysis
Semester course; 3 lecture hours. 3 credits. Prerequisite: ECON 500 or ECON/HADM 624, or permission of instructor. Examines a breadth of pharmaceutical policy issues pertaining to stakeholders in health care including the federal government, state governments, the pharmaceutical industry, pharmacies and pharmacists, and consumers. Using an economic approach to policy analysis, various competing thoughts and challenges to health care will be presented. Special attention will be paid to theoretical foundations and scientific rigor in approaching policy analysis.

PHAR 690 Pharmacy Research Seminar
Semester course; 1 lecture hour. 1 credit. Required of all graduate students in pharmacy. Research seminar.
PHAR 691 Special Topics in Pharmacy
Semester course; 1-5 lecture hours. 1-5 credits. Presentation of subject matter is by lectures, tutorial studies, and/or library assignments in selected areas of advanced study not available in other courses or as part of the research training.

PHAR 697 Directed Research in Pharmacy
Semester course; 1-15 credits. Research leading to the M.S., Pharm.D., or Ph.D. degree.

PHAR 718 Pharmacy Skills Laboratory IV
Semester course; 5 laboratory hours. 1 credit. This competency-based course challenges students in selected clinical applications in pharmacy practice.

PHAR 721 Clinical Therapeutics Module XVII: Special Populations
Module course; variable hours. 1 credit. The principles of medicinal chemistry, pharmacology, pharmacuetics, pathophysiology and pharmacotherapy to the application of drug therapy in special-populations patients are presented in this capstone course.

PHAR 724 Pharmacy Law
Semester course; 3 lecture hours. 3 credits. A study of federal and state laws, including statutes, regulations and cases, affecting the practice of pharmacy and the distribution of drugs. This course includes material on ethics.

PHAR 744 Integrated Therapeutics
Semester course; 2 lecture and 2 conference hours. 3 credits. Patient cases serve as the basis for active student learning of the pathophysiology, clinical presentation, clinical course, prevention, and pharmacotherapy of disease states. The rational therapeutic choice of drugs with respect to multiple disease states is emphasized. Collection of patient data, assessment of drug-related problems, development of recommendations, and establishment of monitoring parameters are emphasized. Clinical application of pharmacology, biopharmaceutics, pharmacokinetics, therapeutics, drug interactions, adverse drug reactions, laboratory findings, and other factors affecting drug efficacy in the context of disease state management are also stressed. Student participation in large and small group discussions is an essential component of this course.

PHAR 748 Self-Medication Awareness and Community Health
Semester course; 2.5 lecture and an average of 1 conference hour per week. 3 credits. This course describes and utilizes skills for assessing the necessity of using nonprescription therapy, including alternative medicines, for the medical problems encountered. Problem solving, hands-on workshops to learn about home-monitoring, case presentation, and didactic lectures will all be used to conduct the course. The course includes material related to everyday prevention of disease and evaluation of patient data.

PHAR 760 Acute Care Pharmacy Practice I
Semester course; daily for 5 weeks. 5 credits. Students will spend 5 weeks participating in the delivery of direct-patient care in a general medicine service of an acute care hospital setting. Students will participate in the following types of activities: rounding with a health care team, obtaining patient histories, identifying problems requiring therapeutic interventions, solving problems, consulting with physicians, monitoring patient outcomes and providing educational sessions for the professional staff. These services are expected to be integrated with the hospital pharmacy services. Graded as H/HP/P/F.

PHAR 761 Hospital Pharmacy Practice
Semester course; daily for 5 weeks. 5 credits. In this course, students will participate in the hospital pharmacy department's delivery of pharmacy services including drug preparation, dispensing, drug distribution, administration and quality assurance. Students will participate in dosage form development, IV admixtures, unit dose dispensing, documentation, quality assurance and related services.

PHAR 762 Geriatrics Pharmacy Practice
Semester course; daily for 5 weeks. 5 credits. In this course, students will participate in the delivery of care and services to patients residing in resident halls, adult homes and/or nursing homes. Student activities will include drug preparation and distribution as well as the consultant activities that include drug monitoring and review of patient care. Graded as H/HP/P/F.

PHAR 763 Primary Ambulatory Care Pharmacy Practice
Semester course; daily for 5 weeks. 5 credits. In this course, students will participate in the delivery of pharmaceutical care in a primary-care, multidisciplinary practice in which there is an ongoing clinical pharmacy program. These sites may include community pharmacies, hospital clinics, physician group practices and managed care facilities. Students will be involved in obtaining patient histories, evaluating drug therapies, assessing patient's response to therapy, identifying drug-related problems, developing pharmacy-certified plans, monitoring the patient's therapeutic outcome, consulting with physician and non-physician providers and providing patient education. If this site offers dispensing services, the student will be involved with drug delivery to the patient. Graded as H/HP/P/F.

PHAR 764 Community Pharmacy Practice
Semester course; daily for 5 weeks. 5 credits. In this course, students will participate in all facets of pharmacy practice in the community pharmacy setting. Students will be involved in dispensing, compounding, telephone consultation, patient counseling and nonprescription drug recommendations. Students also will be involved in patient assessment, monitoring intervention and follow-up care designed to improve the outcomes of drug therapy. Graded as H/HP/P/F.

PHAR 765 Elective I
Semester course; daily for 5 weeks. 5 credits. In this course, students will be able to participate in a variety of pharmacy practice settings. Graded as H/HP/P/F.

PHAR 766 Elective II
Semester course; daily for 5 weeks. 5 credits. In this course students participate in a variety of pharmacy practice settings. Graded as H/HP/P/F.

PHAR 767 Clinical Selective I
Semester course; daily for 5 weeks. 5 credits. Restricted to Pharm.D. dual-degree candidates. In this course students participate in a clinical rotation and may choose one of these pharmacy practice settings: ambulatory care, acute care, advanced community, institutional or geriatric. Graded as H/HP/P/F.

PHAR 768 Advanced Community Pharmacy Practice
Semester course; daily for 5 weeks. 5 credits. In this course students can choose to participate in a primary ambulatory care pharmacy practice site or an advanced community pharmacy practice site.

PHAR 769 Clinical Selective II
Semester course; daily for 5 weeks (200 clinical hours). 5 credits. Restricted to Pharm.D. dual-degree candidates. In this course students participate in a clinical rotation and may choose one of these pharmacy practice settings: ambulatory care, acute care, advanced community, institutional or geriatric. Graded as H/HP/P/F.

PHAR 771 Student Pharmacist Professionalism
Continuing course; variable hours. 1 credit at end of four-year curriculum. Selected presentations and activities related to the development and enhancement of professional behavior in student pharmacists. Graded as pass/fail.

PHAR 773 Acute Care Pharmacy Practice II
Semester course; daily for 5 weeks. 5 credits. Students will participate in the delivery of direct-patient care in an acute care setting. Students may participate in a general medicine or a medical specialty service. Students will participate in the following types of activities: rounding with a health care team, obtaining patient histories, identifying problems requiring therapeutic interventions, solving problems, consulting with physicians, monitoring patient outcomes and providing educational sessions for the professional staff. These services are expected to be integrated with the hospital pharmacy services. Graded as H/HP/P/F.
School of Social Work
Social Work

SLWK 601 Human Behavior in the Social Environment I
Semester course; 3 lecture hours. 3 credits. First of two foundation courses on human behavior in the social environment. Develops understanding of the complex interactions of biological, psychological, spiritual, economic, political and sociocultural forces operating at different system levels. Uses theory and empirical evidence to provide a multicontextual perspective on these systems. Examines contemporary challenges and mechanisms of oppression facing individuals, families, social groups, communities, social networks, formal organizations and social institutions in a multicultural society. Explores the effect of racial, ethnic, cultural, social class, disability, sexual orientation, religious and gender diversity on human behavior.

SLWK 602 Policy, Community and Organizational Practice I
Semester course; 3 lecture hours. 3 credits. Corequisite: SLWK 601. First of two foundation courses on social policy, policy practice and practice in communities and organizations. Surveys historical evolution of social welfare policy and contemporary provision of social welfare services, including the role of values in policy formulation and principles of social and economic justice. Introduces the social work role as change agent in legislative, community and organizational arenas. Uses social/behavioral knowledge and social work intervention models and applies analytical frameworks for assessing program, organizational and policy effectiveness. Develops skills in identification of need, designing strategies for change, and policy analysis.

SLWK 603 Social Work and Social Justice
Semester course; 3 lecture hours. 3 credits. Examines social work's historical and current commitment to social justice as related to oppressed groups in a multicultural society. Enhances understanding of and appreciation for diversity in self and others. Addresses issues of power, inequality, privilege and resulting oppression. Analyzes oppression resulting from persistent social, educational, political, religious, economic and legal inequalities. Focuses on the experiences of oppressed groups in the U.S. in order to understand their strengths, needs and responses. Uses a social justice perspective for the study of and practice with oppressed groups, including those distinguished by race, ethnicity, gender, age, sexual orientation, disability, immigration status and class. Considers ethical dilemmas faced by social workers in empowerment and advocacy roles.

SLWK 604 Social Work Practice with Individuals, Families and Groups I
Semester course; 3 lecture hours. 3 credits. Pre- or corequisite: SLWK 601. The first of two foundation courses on social work practice with individuals, families and groups. Defines and describes the history, context, phases and processes of direct social work practice. Introduces basic knowledge, skills and values necessary to provide a range of restorative, rehabilitative, maintenance and enhancement services. Emphasizes the multidimensional context in which problems and needs are assessed and in which intervention occurs. Introduces selected practice theories and models to guide intervention with an emphasis on work with individuals representing populations at risk.

SLWK 605 Social Work Practice with Individuals, Families and Groups II
Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 601 and SLWK 604. Pre- or corequisite: SLWK 610. Second of two foundation courses on social work practice with individuals, families, and groups. Extends application of beginning knowledge and skills to the phases of intervention with groups and families. Presents knowledge and skills of environmental intervention and termination. Introduces selected theories and models for social work practice with individuals, families and groups with attention to special population groups.

SLWK 606 Policy, Community and Organizational Practice II
Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 601 and 602. Corequisite: SLWK 610. The second of two foundation courses on social policy, policy practice and practice in communities and organizations. Examines values and ethical dilemmas facing professional social workers in organizations, communities and policy-making arenas. Explores legislative/political processes. Develops skills in legislative lobbying, advocacy, design of change strategies and tactics, policy analysis and task group leadership. Emphasizes reciprocal effects of policy on social work practice and implications for social and economic justice.

SLWK 607 Social Work Practice with Individuals, Families and Groups for Advanced-standing Students
Semester course; 2 lecture hours. 2 credits. Prerequisite: admission to the Advanced Standing Program. Corequisites: SLWK 608, 611 and 612. Students review approaches, principles, techniques and theories of micro social work practice. Emphasis is on commonalities and differences among practice modalities, including differential assessment, intervention and evaluation of outcomes. This course is offered during the summer only.

SLWK 608 Social Work Practice in Organizations and Communities for Advanced-standing Students
Semester course; 2 lecture hours. 2 credits. Prerequisite: admission to the Advanced Standing Program. Corequisites: SLWK 607, 611 and 612. Presents social work theory and practice focusing on social policy, communities, agencies and interventions in light of principles of social and economic justice. Introduces and analyzes the social work role of policy practitioner with its specific skills and tasks. Demonstrates the importance of understanding the community and the agency in social work practice. Provides skill building in advocacy, planned change, and policy and organizational analysis. This course is offered during the summer only.

SLWK 609 Foundations of Research in Social Work Practice
Semester course; 3 lecture hours. 3 credits. Introduces the methods of social work research, including problem formulation, research designs, measurement, data collection and sampling. Focuses on the application of critical thinking skills and research methods of clinical social work practice effectiveness research, the evaluation of social work programs and services, and developing the knowledge base for social work practice.

SLWK 610 Human Behavior in the Social Environment II
Semester course; 3 lecture hours. 3 credits. Prerequisite: SLWK 601. Second of two foundation courses on human behavior in the social environment, covering the life course from conception through late adulthood and/or death. Includes the influences of biological, psychological, spiritual, economic, political and sociocultural forces on individual and family coping and adaptation. Provides a multidimensional, multicultural perspective on the behavior of individuals and families based on theory and research. Examines contemporary challenges facing individuals and families at various life stages, identifying the risk and protective mechanisms that influence development. Focuses attention on the impacts of oppression, as well as racial, ethnic, class, cultural, disability, sexual orientation and gender diversity on human behavior; and the reciprocal nature of interactions of individuals, families and other social systems in a multicultural society.

SLWK 611 Social Work Research for Advanced-standing Students
Summer course; 2 lecture hours. 2 credits. Prerequisites: Admission to the advanced standing program; concurrent enrollment in SLWK 607, 608, 612. Reviews approaches to scientific inquiry in the development of knowledge for social work practice; problem formulation; concepts and operational definitions; measurement validity and reliability; selected social work research designs; planned data collection strategies and procedures.

SLWK 612 Advanced-standing Field Instruction
Summer course; 3 days per week. 3 credits. Prerequisites: Admission to the advanced standing program; concurrent enrollment in SLWK 607, 608, 611. Reviews foundation-level knowledge, attitudes, and skills acquired through social work education at the undergraduate level. Requires application, refinement, and the active use of content from the advanced standing curriculum in supervised social work practice in a social agency. Grade of "P" required to continue in the program.

SLWK 692 Independent Study
Semester course; 1-6 credits. Maybe be repeated for credit. Prerequisites: M.S.W. foundation standing and permission of instructor and M.S.W. program director. The student will be required to submit a proposal for study in an identified practice area or for exploration of a specific problem in social work not ordinarily included in the Master of Social Work curriculum. The results of the student's study will be presented in a format determined by the instructor and student to be most effective for assessing study educational objectives/competencies and outcomes. A maximum of four independent study courses may be included in a student's educational program.

SLWK 693-694 Foundation Field Instruction I-II
Continuous courses; 2 days/14 hours per week. 3-3 credits. Pre- or corequisites: SLWK 601, 602, 604, 605, 606, 610. Provides opportunities to master essential social work knowledge, values and skills through practice under the direction of an agency-
based field instructor, monitored by a faculty field liaison. Emphasizes integration of content from all areas of the foundation curriculum. Grade of "PR" required for continuation from SLWK 693 to SLWK 694. Final grade of "P" required to continue in the program.

SLWK 695 Block Foundation Field Instruction 5 days a week for one semester. 6 credits. Prerequisites: SLWK 601, SLWK 602, SLWK 603, SLWK 604, SLWK 605, SLWK 606, SLWK 609 and SLWK 610. Option for part-time students only. Provides opportunities to master essential social work knowledge, values and skills through practice under the direction of an agency-based field instructor, monitored by a faculty field liaison. Emphasizes the integration of content from all areas of the foundation curriculum. Grade of "P" required to continue in the program.

SLWK 703 Mental, Emotional and Behavioral Disorders Semester course; 3 lecture hours. 3 credits. Prerequisites: Concentration standing. Reviews the classification, epidemiology, etiology and course of a range of mental, emotional and behavioral disorders across the life span. Emphasizes the critical analysis of existing or emerging theory, the impact of difference and diversity on the definition of dysfunction and distress, an appreciation of the "lived experience" of these disorders for clients and their families and the practical implications of this knowledge for relationship building and intervention planning in social practice settings today. Introduces knowledge of psychopharmacology related to social work interventions with mental, emotional and behavioral disorders.

SLWK 704 Clinical Social Work Practice I Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 703. First of two courses on advanced clinical practice with individuals, families, couples, and groups. Extends knowledge and skills obtained in foundation courses. Continues a multitheoretical orientation to intervention across fields of practice with emphasis on contemporary psychodynamic and cognitive behavioral approaches and their empirical support. Emphasizes multidimensional assessment and the differential application of therapeutic, supportive, educational, and resource management strategies to complex problems of children, youth, and adults. Examines the interdisciplinary context of practice and the impact of diversity on clinical practice.

SLWK 705 Clinical Social Work Practice II Semester course; 3 lecture hours. 3 credits. Prerequisite: SLWK 704. Second of two courses on advanced clinical practice with individuals, families, couples, and groups. Continues a multitheoretical orientation to intervention across fields of practice with emphasis on integrated family systems theory and multidimensional family assessment. Focuses on differential application of psychodynamic, cognitive-behavioral, and family systems theories to a range of complex client problems and concerns with attention to diversity of socioeconomic status, race, ethnicity, age, poverty, gender, and sexual orientation. Introduces knowledge of pharmacology related to social work intervention.

SLWK 706 Research for Clinical Social Work Practice I Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 609 and concentration year MSW program standing. First of two courses that further develop critical thinking skills in using empirical literature related to social work practice, translating research findings into practice principles and measuring outcomes of clinical practice. Review of statistical inference and decision making using univariate and bivariate techniques, introduction to computer applications for quantitative data and methods of analysis of qualitative data. Application of ethical standards for research involving human participants.

SLWK 707 Research for Clinical Social Work Practice II Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 609 and 706, and concentration year MSW program standing. Further development of critical thinking skills for translating research findings into practice principles and measuring outcomes of clinical practice introduced in SLWK 609 and 706. Data collection, data analysis, presentation of visual and statistical techniques for qualitative and quantitative research methods, and utilization of findings for improving clinical social work practice. Continue application of statistical inference and decision making. Emphasizes integration of empirical research findings into a knowledge base for clinical social work practice, translating research findings into practice principles and measuring outcomes of clinical practice.

SLWK 710 Concentration Social Policy Semester course; 3 lecture hours. 3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Focuses on advanced policy analysis through an in-depth, focused examination of a particular social policy area or population. Extends basic knowledge and skills of policy formulation, development, and impact analysis/evaluation, as these affect practice on behalf of clients. Examines diversity of policy sources; value, political and economic determinants; policy formulation processes; the policy basis for current services; a broad range of potential need domains, and current programs and laws. Integrates knowledge of human behavior and the social environment relevant to the focal policy areas and pays special attention to issues of social and economic justice. Examines current policy issues, advocacy efforts related to these issues and practice strategies for effecting change.

SLWK 711 Strategies for Social Work Planning and Administrative Practice Semester course; 3 lecture hours. 3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Develops leadership and administrative practice principles and measuring outcomes of clinical practice introduced in SLWK 609 and 706. Data collection, data analysis, presentation of visual and statistical techniques for qualitative and quantitative research methods, and utilization of findings for improving clinical social work practice. Continue application of statistical inference and decision making. Emphasizes integration of empirical research findings into a knowledge base for clinical social work practice, translating research findings into practice principles and measuring outcomes of clinical practice.

SLWK 712 Social Work Planning and Administrative Practice I Semester course; 3 lecture hours. 3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Presents knowledge and skills for social work leadership in administering, developing and advocating social service policies and programs that are socially and economically just. Examines underlying assumptions, political, value and ethical considerations in social service planning. Presents knowledge of organizational theories and analyzes the political context of problem solving in the internal and external environments of organizations and programs. Focuses on community and organizational planning theories and models of intervention in assessing needs, analyzing problems, determining feasibility and identifying emergent dilemmas. Emphasizes development of critical thinking and self-awareness about role responsibilities and ethical positions for organizational and community leadership at local, state, national and international levels.

SLWK 713 Social Work Planning and Administrative Practice II Semester course; 3 lecture hours. 3 credits. Prerequisites: M.S.W. concentration standing and SLWK 712, or permission of instructor. Continues development of knowledge and skills begun in SLWK 712. Examines traditional and alternative strategies in formulating proposals to address human needs. Emphasizes multiple program designs (e.g. direct service, advocacy, staff development and training, and community empowerment programs). Incorporates understandings of policies, community, and organizational behavior and change, and leadership styles and skills. Analyzes feasibility of interorganizational partnerships and community relationships. Focuses on financial and human resource acquisition and mobilization, monitoring, accountability and evaluation.

SLWK 714 Research for Social Work Administration, Planning and Policy Practice I Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 609 and M.S.W. concentration standing. Focuses on social work program and service evaluation including needs assessment, social indicators analysis, evidenced based practices, formative and summative evaluation designs using multiple method data collection and participatory approaches. Review of statistical inference and decision making, introduction to computer applications for quantitative data and methods for analysis of qualitative data. Application of ethical standards for evaluation involving human participants.

SLWK 715 Research for Social Work Administration, Planning and Policy Practice II Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 609, SLWK 714 and second year M.S.W. program standing. Focuses on evaluation of social work programs and services including data collection, data analysis, presentation of visual and statistical techniques for qualitative and quantitative evaluation methods, and dissemination of evaluation findings. Continues review of statistical inference and decision making. Emphasizes integrating evaluation findings into a knowledge base for social work administration, planning and policy practice using participatory approaches with stakeholders.
SLWK 716 Concentration Social Policy for Social Work Administration, Planning and Policy Practice
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. SWAPP concentration standing or permission of instructor. Extends SLWK 602 through 606 content on policy practice, organizations, communities and advocacy. Critically analyzes traditional and alternative theories and models of the policy-making process. Demonstrates how the policy process is the core principle for decision making in agencies, communities and legislatures. Develops advanced skills in policy analysis, policy formulation and place practice including advocacy. Emphasizes the relationship and impact of economic policies on clients, communities and agencies in light of principles of social and economic justice. Analyzes current regulatory and agency policies and their implications for policy practice/advocacy for effecting change.

SLWK 717 Social Work Practice in the School Setting
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Emphasizes knowledge and skills of school social work practice with diverse populations in urban and rural settings. Presents historical context of social work practice and relevancy to current social work practice models. Uses an ecological perspective to conceptualize the interdependence of school, family, and community as complex interdependent systems. Addresses social justice concerns related to the social worker's response to contemporary issues such as violence, racism, sexism, poverty and their impact on children and youth in educational settings. Critically analyzes current federal and state laws that under-gird service delivery to schools.

SLWK 718 Social Work Practice in Child Welfare
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Provides an overview of the history of child welfare practice in the United States. Identifies the major social, demographic, and economic changes in society that impact children and families today. Focuses on the knowledge and skills of direct social work practice across a continuum of child welfare services including early intervention, family preservation, child protection, and permanency planning within the context of current practice issues. Critiques current child welfare practices and identifies the roles of a practitioner in direct child welfare service delivery.

SLWK 726 Social Work Practice and Health Care
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Focuses on social work in a variety of health care settings with a range of interventions from prevention and health promotion to end-of-life care. Explores ethical and legal issues and introduces frameworks for addressing ethical dilemmas. Examines the role of the social worker on an interdisciplinary team. Examines the influence of economics, political decisions, technology, changing demographics, and cultural, social and spiritual/religious experiences on individual health care decisions, access to health care, and definitions of health and illness.

SLWK 728 The Interdisciplinary Team in Social Work Practice
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Explores definitions and analyzes interdisciplinary team approaches. Studies the roles and functions of participants on interdisciplinary teams. Emphasizes similarities and differences between social work and other disciplines as members of teams. Explores opportunities for, and obstacles to, effective service delivery by teams.

SLWK 739 Social Work and the Law
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Overview of fundamental principles of Anglo-American law; structure and function of the legal system and its professional membership; lawyers and their working relationship with social workers. Emphasizes client-centered problems encountered in the legal community and the role social workers can play in helping clients deal with those encounters. Explores issues relative to client needs such as welfare rights, consumer protection, mental health treatment, family-related law, and discrimination relative to education, housing, employment, health care. Discusses legal issues confronting social work, such as confidentiality, licensing, advocacy, witnessing.

SLWK 740 Social Work Crisis Intervention and Planned Short-term Treatment
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. The social work practice of crisis intervention and planned short-term treatment. Examines conceptual and theoretical aspects of the differential use of crisis intervention and planned short-term social work intervention. Explores direct interventions, consultation, collaboration, and service delivery issues.

SLWK 741 Social Work Practice in Community Mental Health
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Addresses the specialized knowledge, values, and skills needed by social workers in community mental health settings. Builds on a biopsychosocial model of mental health/illness. Focuses on up-to-date psychotherapeutic, psychoeducational, and skill training approaches used with individuals, families and groups experiencing or affected by a range of mental health problems. Examines roles in interdisciplinary teamwork, case management, advocacy and medication management.

SLWK 746 Social Work Practice and Psychopharmacology
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Reviews the historical, political, and ethical context of psychotropic medications in social work practice. Provides a basic overview of psychopharmacology. Identifies and debates contemporary social work roles in medication management. Presents necessary social work skills for effective collaboration with clients, families and other mental health practitioners on medication-related issues.

SLWK 747 Social Work Intervention with Children and Adolescents
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Provides students with an opportunity for concentrated study and application of a range of specific models and techniques of intervention with children, adolescents and their families. Special attention will be given to diverse practice settings, as well as providing services to children and adolescents from diverse racial, ethnic, social, and sexual orientation backgrounds.

SLWK 748 Group Methods in Social Work Practice
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Examines various approaches used by practitioners in their interventions with social work groups. Presents several models of groups, including treatment, educational, and mutual aid/self-help. Reviews topics including: agency conditions affecting practice with groups, planning a new group service, the multiple phases of work with groups, achieving individual change through the group process, tasks and techniques for working with persons from at-risk populations in groups, and the evaluation of change effort. Builds on the content in the foundation practice course SLWK 605 Social Work Practice with Individuals, Families and Groups II.

SLWK 749 Social Work Intervention in Substance Abuse
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Provides the historical influences, theoretical perspectives and requisite skills in the field of substance abuse and treatment. Familiarizes students with the physiological, emotional and behavioral manifestations of substance abuse and the role of the social worker in evaluation and intervention. Presents a variety of screening, assessment and intervention techniques applicable to a range of human/social service agencies for clinical practice in a managed care environment. Emphasizes current research and controversies in the field.

SLWK 750 Ethics and Social Work Practice
Semester course; 3 credits.
Prerequisite: M.S.W. concentration or Ph.D. program standing or permission of the instructor. Examines the history and development of the values base and ethical principles of the social work profession. Investigates codes of ethics for professional practice, with special attention to the principles of human relationships, integrity, social justice and competence. Analyzes ethical dilemmas in social work practice. Considers mechanisms for the enforcement of ethical codes.

SLWK 751 Social Work Practice and AIDS
Semester course; 3 lecture hours. 3 credits.
Prerequisite: M.S.W. concentration standing or permission of instructor. Focuses on information, knowledge and skills needed to provide social work services to persons with ARC and AIDS and their families. Emphasizes epidemiological material, psychological and psychosocial aspects of AIDS and ARC for understanding the context of social policies and social work intervention. Addresses differential application of social work roles and functions.
SLWK 753 Social Work Practice with Oppressed Racial and Ethnic Groups
Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 603 or permission of instructor; MSW concentration standing. Focuses on enhancing the student's micro and macro social work interventions with oppressed racial and ethnic groups. Addresses the social and economic context in which social work practice occurs. Examines history, ethics, values, attitudes and behaviors of the student and the profession as they relate to assessment and intervention with oppressed racial and ethnic groups. Assesses intervention frameworks and techniques for their appropriateness and effectiveness with these groups.

SLWK 755 Social Work Practice in Organizing for Social Change
Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 602 and 606. An advanced practice course that recognizes the central role of social action in social work practice, no matter the context, and the value of social justice, no matter what client population. Built on the idea of multiple perspectives and using the Rothman model of organizing, it assumes students already possess basic policy practice and direct practice skills in order to focus on the dimensions of social action and locality development.

SLWK 757 Special Topics in Clinical Social Work Practice
Semester course; 3 lecture hours. 3 credits. Prerequisites: SLWK 703 and 704. Provides knowledge and skills for intervention across fields of practice with the use of up to three clinical practice theories or intervention modalities that are not emphasized in required clinical practice courses. Focuses on the differential application of intervention strategies to problems of children, youth and adults. Examines the impact of diversity in clinical practice.

SLWK 759 Art Therapy in Social Work Practice
Semester course; 3 lecture hours. 3 credits. Prerequisite: MSW concentration standing or permission of instructor. Explores the principles and techniques of art therapy in social work practice, examining assessment, intervention, termination and evaluation strategies that supplement traditional social work treatment. Focuses on theory, research and practice techniques as applied to individuals, families, groups and communities. Examines social work practice application to diverse treatment populations. Builds on foundation course work, particularly expanding upon human behavior/practice theories and life span development knowledge base. Learning opportunities will be directed through lecture, in-class experiential activities, small-group work and participation in the community.

SLWK 761 Interpersonal Violence
Semester courses; 3 lecture hours. 3 credits. Prerequisite: MSW concentration standing or permission of instructor. Focuses on social worker's integral part in society's response to all forms of interpersonal violence at the policy and practice levels. Examines both theoretical and applied responses to rape, child abuse, spouse abuse and elder abuse and is intended to give students knowledge about the definitions, etiology and interventive processes with both victims and perpetrators. Investigates the social work role with the other major actors in the family violence field, such as police, attorneys, judges and other mental health professionals.

SLWK 765 Supervision
Semester course; 3 lecture hours. 3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Explores task components and responsibilities in supervision of the social worker. Emphasizes a conceptual framework for supervision, including knowledge base, methods, and skill in supervision. Attention to affirmative action programs in social service delivery systems.

SLWK 769 Women's Issues and Social Work Practice
Semester course; 3 lecture hours. 3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Explores new perspectives on women and their changing roles as these affect social work practice; direct and indirect ways sexist attitudes are acquired and conveyed; effects of changing female roles of human behavior theory and its application, development of new life styles; social work theories and their relevance to today's world; current women's issues; and the social worker's role as counselor and advocate.

SLWK 770 International Social Work Study Abroad
International study course; 3 credits. Prerequisite: M.S.W. program standing. Examines social work clinical and policy practice, social pedagogy and the social welfare system of another country that includes a field trip to the country. Examines a range of issues pertaining to the country, including: society, culture and history; social work education; the social welfare system; selected social programs; social work clinical and policy practice; and comparisons of these topics between the country and the United States. Requires completion of several course units before the study abroad program.

SLWK 773 Program Evaluation
Semester course; 3 lecture hours. 3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Presents methods, problems, and research findings related to the evaluation of social welfare programs. Examines research design options and methodologies available for program evaluation. Explores organizational and administrative contexts in which evaluation activities are initiated, supported, disseminated, and utilized. Presents data processing and the roles of data analysis and the computer in the evaluation of social welfare programs.

SLWK 791 Topical Seminar
1.5-3 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Presents and analyzes current social work practice issues in specialized areas of interest to social work.

SLWK 792 Independent Study
Semester course; 1-6 credits. Prerequisite: M.S.W. concentration standing or permission of instructor. Registration with faculty instructor approval. The student will be required to submit a proposal for investigation in an identified practice area or problem in social work not ordinarily included in the regular Master of Social Work curriculum. The results of the student's study will be presented in a report or other format determined by the instructor and student to be most effective for assessing study educational objectives/competencies and outcomes. A maximum of four independent study courses may be included in a student's educational program.

SLWK 793-794 Concentration Field Instruction
Continuous courses; 21 hours per week. 3-3 credits. Prerequisite: M.S.W. concentration standing; pre or corequisites: SLWK 703, 704-705, 706-707, 710 or SLWK 711, 712-713, 714-715, 710. Provides opportunities to master advanced social work knowledge, values and skills through practice under the direction of an agency-based field instructor, monitored by a faculty field liaison. Emphasizes integration of content from all areas of the concentration curriculum. Grade of "P" required for graduation. Grade of "PR" required for continuation in second semester of the practicum.

SLWK 795 Concentration Block Field Instruction
Semester fieldwork; block field instruction (option for part-time students only) 5 days a week for one semester. 6 credits. Prerequisite: M.S.W. Concentration standing; pre or corequisites: SLWK 703, 704-705, 706-707, 710 and electives, or SLWK 711, 712-713, 714-715, 710 and electives. Provides opportunities to master advanced social work knowledge, values and skills through practice under the direction of an agency-based field instructor, monitored by a faculty field liaison. Emphasizes integration of content from all areas of the concentration curriculum. Grade of "P" required for graduation.

Social Work-Doctorate

SWKD 701 Quantitative Research Methods and Analysis I
Semester course; 4 lecture hours. 4 credits. Prerequisites: master's-level course work in research methods and introduction to statistics; graduate standing in social work or permission of program director. First of a three-semester course sequence focused on concentrated study of principles of the quantitative, scientific method for knowledge building, and practice- and policy-related research. Special emphasis on the different stages of research methods, including problem formulation, sampling, measurement, design and data collection within the context of professional values, ethics and commitment to social justice.

SWKD 702 Quantitative Research Methods and Analysis II
Semester course; 3 lecture hours. 3 credits. Prerequisites: master's-level course work in research methods and introduction to statistics, graduate standing in social work or permission of program director; SWKD 701. Second of a three-semester course sequence focused on concentrated study of principles of quantitative, scientific method for knowledge building, and practice- and policy-related research. Special emphasis on the application of descriptive and inferential statistical techniques within the context of applied social work research.
SWKD 703 Philosophical Issues in Social Work Knowledge Building
Semester course; 3 lecture hours. 3 credits.
Prerequisite: admission to Ph.D. program in social work or permission of program director. This seminar focuses on assisting seminar participants to develop and refine their understanding of the logical foundations and the underlying meta-framework for modes of inquiry in science. Of particular focus will be the social sciences including social work. Using a paradigm perspective, the seminar will investigate the epistemological, ontological and methodological implications for knowledge building for social work.

SWKD 704 Multiparadigmatic Qualitative Methods and Analysis
Semester course; 4 lecture hours. 4 credits. Focuses on assisting participants to develop and refine their understanding of and skills in qualitative research from multiple paradigmatic perspectives. The course will investigate a variety of qualitative strategies that allow for examination, exploration and/or description of phenomena by theory building, theory testing or constructing meaning. Emphasis will be on a range of qualitative methods for collecting empirical material and methods for the analysis of those data, including decisions about the use of computer analysis.

SWKD 705 Multivariate Analysis in Social Work and Human Services Research
Semester course; 3 lecture hours. 3 credits. Prerequisites: master's-level course work in research methods and introduction to statistics, graduate standing in social work or permission of program director, and SWKD 701 and 702. The third of a three-semester course sequence focused on concentrated study of principles of the quantitative, scientific method for knowledge building and practice- and policy-related research. Special emphasis on the application and interpretation of multivariate statistical techniques within the context of applied social work research.

SWKD 708 Social Science Foundations for Social Work
Semester course; 3 lecture hours. 3 credits. Prerequisite: admission to the Ph.D. program in social work or permission of program director. This doctoral seminar focuses on theories and conceptual approaches used as the knowledge base for social work practice. Emphasis will be given to developing the abilities of students to identify the essential elements of theory, determining the knowledge building purposes of theory and articulating the rationale for selection of theories as a basis and guide for scholarly inquiry. In addition, theories are officially evaluated for their implicit assumptions, values, empirical support and potential usefulness for students’ own specialized area of study. Classic and contemporary theories covered will be drawn from the social sciences with an emphasis on those appropriate for the social change and social justice concerns of social work.

SWKD 710 Social Work, Social Welfare and Social Thought
Semester course; 3 lecture hours. 3 credits. Prerequisite: doctoral program admission or permission of instructor. Required seminar for social work doctoral students. Examination of social work, its roles and functions in relation to contemporary social problems, social policy and social work practice interventions that provide solutions to these problems.

SWKD 715 Development and Evaluation of Social Work Practice Theories and Models
Semester course; 3 lecture hours. 3 credits. A required seminar for first-year doctoral students that is sequential to and builds upon prerequisite first-year theory and research courses. Focuses on the nature of theories, models and perspectives that guide social work practice. Includes historical and philosophical foundations of practice theories and frameworks to evaluate practice theory through the lens of social justice. Practice theories include all social work theories that aim at change. The focus of change may be at the individual, dyad, family, group, community, organizational, policy and systems levels. Criteria for the selection of the level of the focus of change will be explored.

SWKD 722 Evaluation of Human Service Programs
Semester course; 3 lecture hours. 3 credits. Prerequisite: Ph.D. program standing or permission of instructor. Application of social research methods to the planning and development of evaluation research in human service programs. Covers the planning and evaluation cycle, categories of evaluation (evaluability assessment, needs assessment, social indicators, asset mapping, process, performance, outcome and impact), roles of evaluators and stakeholders, development and use of program theory, and dissemination of evaluation results for policy and program improvement.

SWKD 724 Constructivist Inquiry
Semester course; 3 lecture hours. 3 credits. Prerequisite: Ph.D. program standing or permission of program director. The purpose of this course is to: 1) contrast interpretive and functionalist (positivist) inquiry paradigms and note the conditions under which each is the paradigm of choice for research; 2) clarify the relationship between constructivist and qualitative methodologies; 3) acquaint the student with some of the more common constructivist methods and to offer opportunities in applying those methods; 4) prepare the student to act as a peer reviewer or auditor in a constructivist inquiry.

SWKD 791 Topical Seminar
Semester course; 3 lecture hours. 3 credits. May be repeated once for credit. Prerequisite: permission of instructor. Study of the current state of knowledge and research within a specialized area of concern to social policy and social work.

SWKD 792 Independent Study
Semester course; 1, 2 or 3 credits. Prerequisite: permission of the program director. Independent reading and study in selected areas under the supervision of a member of the faculty. May be repeated for a maximum of 6 credits that count toward the 36 required credits. May then be taken for an additional 1-12 credits to accommodate the need for continuous enrollment required of all students between completion of required course work and passage of the comprehensive examinations.

SWKD 797 Directed Research
Semester course; 3 credits. Prerequisite: completion of first-year Ph.D. courses in social work or permission of program director. The course provides doctoral students the opportunity to do hands-on research prior to the dissertation project that is relevant to their substantive area or individual learning needs. The topic and specific project will be initiated by the student and implemented in collaboration with a School of Social Work faculty member. A proposal for a directed research course must be submitted that specifies how the student will gain experience, knowledge and skills in one or more aspects of conducting a research project, including conceptualization of the question; development of a graphic or visual schema; measurement design and/or instrument development; qualitative, quantitative or mixed-methods research design and implementation; data collection or data management; data analysis; and dissemination of findings. Students may create their own project or dovetail with existing student or faculty projects.

SWKD 898 Dissertation Research
Semester course; 1-16 credits. Prerequisite: successful completion of comprehensive examinations or permission of program director. Students are required to complete 16 credit hours. May be taken for additional credits until dissertation is formally accepted.
Graduate School
Graduate School

GRAD 601 The Academic Profession
Semester course; 2 lecture hours. 2 credits. Designed to introduce graduate students to the roles and responsibilities of faculty members in institutions of higher education. Through readings, discussion and conversations with faculty members from a variety of settings, students will learn about the changing social expectations for higher education, the diverse settings in which faculty work and strategies for developing and presenting marketable academic skills. Graded as pass/fail.

GRAD 602 Teaching, Learning and Technology in Higher Education
Semester course; 2 lecture hours. 2 credits. This course focuses on the art and science of teaching and learning, and how to evaluate, select and use instructional technology in ways that support learning and professional development. Graded as pass/fail.

GRAD 603 Responsible Conduct of Research
Short course; 1 lecture hour. 1 credit. This course is designed to provide a learning experience that will enable students to develop and refine skills needed to solve problems involving relevant topic areas of responsible scientific conduct and to clearly articulate ethically and legally acceptable solutions to problems posed about scientific conduct. Content of the course includes relevant guidelines, policies and laws bearing on the conduct of scientific research including those dealing with scientific authorship, use of humans and animals in research, conflict of interest, data ownership, scientific record keeping, collaborative research, and ownership, protection and use of intellectual property in the arena of scientific research. Conventions and normative behavior related to responsibilities in the scientific mentor-trainee relationship will also be covered. Graded as pass/fail.

GRAD 605 Professional Specialty Seminar
Short course; 1 lecture hour. 1 credit. Prerequisites: GRAD 601 and 602. Registration by permission of program only. Seminars will provide students with the opportunity to focus on the full range of faculty responsibilities specific to their chosen disciplines/professions in such a way that builds on the more general knowledge and skills covered in GRAD 601 and GRAD 602. Students will be enrolled in a professional cluster section related to their academic disciplines (such as fine arts, social sciences, physical and life sciences, health sciences, etc.). There are no substitutions for this seminar course. See PFF Program Web site (http://www.graduate.vcu.edu/programs/pff/courses.html) for additional information on cluster sections and course registration. Graded as pass/fail.

GRAD 606 Internship/Externship in Professional Teaching
Intern course; 1-3 lecture hours. 1-3 credits. Prerequisites: GRAD 601, 602, 603 and 605. Registration by permission of the PFF Program Office after proposal submission and approval. The internship in professional teaching is the capstone experience of the Preparing Future Faculty Program in which students will gain experience and practice in clinical/field or studio instruction under the tutelage of a senior faculty mentor at an institution that most likely mirrors the institution of interest to the student. A proposal agreement must be signed by the faculty mentor who will direct the project and assign the final grade and must be submitted to the PFF Program office for approval before the student enrolls or begins the internship/externship. The proposal must define the project and the intended outcomes, must specify the learning goals and the agreed-upon methods for evaluation, and must identify the institution where the project will take place. At the end of the project, the student must submit to the faculty mentor a report describing the experience and the extent to which the stated goals were accomplished. The faculty mentor will submit the student report, along with an evaluation of the project and the grade to be awarded, to the director of the PFF Program. Each internship/externship credit requires approximately 50 contact hours in the form of preparing for and carrying out the project. The student's role is to be one of "junior faculty member" and the faculty member's as guide and mentor. Students must complete 3 hours of GRAD 606 for the PFF Certificate of Achievement and must have made final edits and uploads of all relevant materials to their PFF electronic portfolios. Refer to PFF Program website for proposal instructions and electronic portfolio requirements: http://www.graduate.vcu.edu/programs/pff/courses.html. Graded as pass/fail.

GRAD 691 Topics in Graduate Education
Variable lecture hours. Variable credit. A seminar course for the examination of specialized issues, topics, readings, problems or areas of interest for all graduate students, such as the responsible conduct of research, globalization, mentoring, service-learning and areas of interest for graduate students interested in careers within and outside of academe. This course is open to all graduate, postgraduate and professional students unless specifically restricted. Graded as P/F.
VCU Life Sciences
Bioinformatics

BNFO 505 Essentials of Statistics in Bioinformatics
Semester course; 2 lecture hours. 2 credits. Prerequisites: STAT 212 and permission of instructor. An intensive course designed for graduate students in either the biology/genomics or the computational science tracks of the bioinformatics program, aimed at providing the background in statistical concepts necessary for them to participate in graduate-level courses involving statistics. The course will focus on areas of particular interest in bioinformatics, including probability, combinatorics and linear models.

BNFO 507 Essentials of Molecular Biology in Bioinformatics
Semester course; 2 lecture hours. 2 credits. Prerequisites: CHEM 101 and 102, BIOL 218 and permission of instructor. Corequisite: CHEM 301 or permission of instructor. An intensive course designed for graduate students in either the quantitative/statistics or the computational science tracks of the bioinformatics program, aimed at providing the background in molecular biology necessary for them to participate in graduate-level courses involving molecular biology. The course will focus on areas of particular interest in bioinformatics, including DNA, RNA and protein synthesis, gene structure, function and regulation, protein structure, activity and regulation, and the tools by which formation in these areas has been discovered.

BNFO 508 Introduction to Bioinformatics Research
Semester course; lectures and 4 laboratory hours. 3 credits. Prerequisite: Permission of instructor. Required of all first year students pursuing the thesis option (M.S.). Introduction to all active research programs in bioinformatics. Presentations of research programs by investigators and rotation of students through track-appropriate faculty labs to gain direct exposure to individual research projects. Graded as "S," "U" or "F."

BNFO 530/MEDC 530 Bioinformatics and Genomics in Drug Research
Semester course; 3 lecture hours. 3 credits. Covers the basic elements of cellular pathways and drug interactions, and how modern genomics comes into play. Presents bioinformatics principles being used every day in data-intensive fields of research. Introductory and concept-oriented, the course will prepare students for grasping how bioinformatics is being used in many areas of biomedical sciences. Geared toward students coming from a variety of backgrounds in biology, biochemistry and chemistry. While many of the analytical approaches are statistical in nature, there is no requirement for a background in statistics or mathematics. Each student will have the opportunity to design a small project applying bioinformatics concepts.

BNFO 540/BIOL 540 Fundamentals of Molecular Genetics
Semester course; 3 lecture hours. 3 credits. Prerequisite: BIOL 310 or consent of instructor. The basic principles and methodologies of molecular biology and genetics are applied to genome organization, replication, expression, regulation, mutation and reorganization. Emphasis will be placed on a broad introduction to and integration of important topics in prokaryotic and eukaryotic systems.

BNFO 541/BIOL 541 Laboratory in Molecular Genetics
Semester course; 1 lecture and 4 laboratory hours. 2 credits. Pre- or corequisite: BNFO 540 Fundamentals of Molecular Genetics or equivalent. Experiments are designed to apply advanced techniques and concepts of molecular biology and genetics using prokaryotic and eukaryotic systems. Emphasis will be placed on experimental design, integrating results throughout the semester, making use of relevant published literature, scientific writing and providing hands-on experience with advanced equipment and methodologies.

BNFO 591 Special Topics in Bioinformatics
Semester course; variable lecture hours. 1-4 credits. Adviser's approval is required for counting each special topics course toward meeting specific requirements of the master's program. An introductory, detailed study of a selected topic in bioinformatics unavailable as an existing VCU course. If multiple topics are offered, students may elect to take more than one. Graded as "S," "U" or "F." Students will find specific topics and prerequisites for each special topics course listed in the Schedule of Classes.

BNFO 592 Independent Study
Semester course; variable lecture hours. Variable credits. Determination of the amount of credit and permission of instructor, adviser and curriculum committee must be obtained prior to registration for this course. Designed to provide an opportunity for independent study at an introductory graduate level in a bioinformatics-related area of interest and significance to the student outside what is available through the courses and other options in the Bioinformatics Program. Graded as "S," "U" or "F."

BNFO 601/BIOL 601 Integrated Bioinformatics
Semester course; 3 lecture hours. 3 credits. Prerequisite: Permission of instructor. Presents major concepts in bioinformatics through a series of real-life problems to be solved by students. Problems addressed will include but not be limited to issues in genomic analysis, statistical analysis and modeling of complex biological phenomena. Emphasis will be placed on attaining a deep understanding of a few widely used tools of bioinformatics.

BNFO 620 Bioinformatics Practicum
Semester course; 3 lecture hours. 3 credits. Prerequisite: BNFO 601 or permission of instructor. Restricted to students pursuing the professional (M.Biof) option. Practical application of bioinformatics to genomic, proteomic and pharmacogenomic analyses. Students will work in small groups to plan, develop and execute a project designed to solve practical challenges in the realm of bioinformatics. Proficiency in various aspects of bioinformatics will be developed.

BNFO 621 Business and Entrepreneurship Essentials for Life Scientists
Semester course; 3 lecture hours. 3 credits. Consists of presentations on the core concepts of business, including intellectual property, patents and patent law, entrepreneurship, launching a "start up," raising capital, financial management, marketing, managerial accounting, planning, and project management. Course includes lectures and discussions on core concepts of business and their real-world application. Students will develop a business plan and/or a plan to manage a research project. Business case studies and team projects with presentations are required. Focus is on the biotechnology and pharmaceutical industries.

BNFO 650 Sequence Analysis in Biological Systems
Semester course; 1 lecture and 2 laboratory hours. 3 credits. This course will treat the computational theory behind algorithms that are used for nucleic acid and protein sequence analysis. Students will be exposed to the theory and methodology of computational biology that has led to the development of current sequence analysis software. The objective of the course is to provide students with a basic knowledge of how current software tools have been developed and how they function, which will permit them to then apply this knowledge to the development of new algorithms and technology.

BNFO 653/MICR 653 Advanced Molecular Genetics: Bioinformatics
Semester course; 3 lecture hours. 3 credits. Prerequisites: MICR/BIOL 503, MICR/BIOL 504 and permission of instructor. An advanced course on contemporary bioinformatics. Topics covered include the principles and practice of DNA, RNA and protein sequence analysis, computational chemistry and molecular modeling, expression array analysis and pharmacogenomics. The course includes lectures, reading, computer lab, homework problem sets and projects.

BNFO 690 Seminars in Bioinformatics
Semester course; 1 lecture hour. 1 credit. Presentation and discussion of research topics of current interest in the field of bioinformatics. Graded as "S," "U" or "F."

BNFO 691 Special Topics in Bioinformatics
Semester course; variable hours. 1-4 credits. Adviser's approval is required for counting each special topics course toward meeting specific requirements of the master's program. An advanced, detailed study of a selected topic in bioinformatics unavailable as an existing VCU course. If multiple topics are offered, students may elect to take more than one. Students will find specific topics and prerequisites for each special topics course listed in the Schedule of Classes.

BNFO 692 Independent Study
Semester course; variable hours. Variable credit. Determination of the amount of credit and permission of the instructor, adviser and curriculum committee must be obtained prior to registration for this course. A course designed to provide an opportunity for independent study in a bioinformatics-related area of interest and significance to the student outside what is available through the courses and other options in the Bioinformatics Program.

BNFO 697 Directed Research in Bioinformatics
Semester course; variable hours. 3-9 credits. May be repeated for credit. Directed research leading to the M.S. degree in bioinformatics. Graded as "S," "U" or "F."

BNFO 700 Externship in Bioinformatics
Semester course; variable hours. 6 credits. Prerequisites: BNFO 601 and BNFO 620, or
permission of instructor. Typically off-campus planned experiences for advanced graduate students designed to extend professional competencies, carried out in a professional setting under supervision of an approved professional. Externship activities monitored and evaluated by university faculty. Plan of experience designed by extern and external adviser with prior approval of department. An externship class will meet weekly using online technology to accommodate students doing out-of-town summer externships. Each externship will be a defined project leading to a required final report or product and offering real potential benefits to the sponsoring company/lab. Subsequent to the externship, a presentation to program faculty and students is required.

Environmental Studies

ENVS 521/URSP 521/GEOG 521 Introduction to Geographic Information Systems
Semester course; 2 lecture and 2 laboratory hours. 3 credits. An introduction to creating and using geographically referenced databases for urban and environmental analysis and planning. Includes geographic and remote sensing data structures, global positioning systems, spatial analysis, geographic data standards, public domain software and data resources, and principles of cartography design. Lab exercises in the use of geographic information systems software tools.

ENVS 541/EPID 541 Principles of Waste Management
Semester course; 3 lecture hours. 3 credits. Design and operation of waste treatment, storage, disposal and control processes will be covered. Design tanks, landfills and incinerators will be discussed in detail. Data acquisition and interpretation methods needed for process control and monitoring will be examined.

ENVS 550 Ecological Risk Assessment
Semester course; 3 lecture hours. 3 credits. Prerequisites: Course work in ecology, statistics, geology, chemistry or permission of instructor. Ecological risk assessment provides an introduction to the concepts and practice of risk assessment as applied to ecological applications, focusing on the United States. The course will examine the history of risk assessment in U.S. environmental regulation and policy, development and practice of ecological risk assessment and application to regional issues. All students will conduct a risk assessment for a regional case study.

ENVS 556/ANTH 556 Historical and Cultural Landscapes
Semester course; 3 lecture hours. 3 credits. Open only to seniors who have completed ANTH 302 or 303 and graduate students with permission of instructor. Students will study historical and contemporary landscapes as the products of the producers of human culture, with particular attention to riverine landscapes. Focus will be on the ways in which humans shape and respond to their ecosystems. Students will participate in an active field research program, including the archaeological recovery and analysis of historical landscapes.

ENVS 590 Research Seminar in Environmental Studies
An interdisciplinary examination of problems and issues related to environmental studies.

ENVS 591 Topics in Environmental Studies
Variable hours. 1-3 credits per semester. May be repeated with different topics for a maximum of 6 credits. An in-depth study of a selected environmental topic. See the Schedule of Classes for specific topics to be offered each semester and prerequisites.

ENVS 601 Survey in Environmental Studies
Provides a foundational understanding of issues central to environmental studies. Lectures will address the theoretical and scientific basis for a variety of pertinent issues, including: and water quality and quantity, pollution prevention, environmental law and policy, population growth, global climate change, conservation, and human and ecological health.

ENVS 602 Environmental Technology
This course gives students the opportunity to develop skills not available in the traditional academic setting. Students take two to four workshops offered by the Center for Environmental Studies in its Environmental Technology Training Workshop series. Students will complete an additional project related to each workshop or series of workshops for evaluation purposes.

ENVS 603 Environmental Research Methods
Provides students with an understanding of statistical and research methods as they apply to environmental research. Students will complete projects on available data sets. This course emphasizes the application of current data analysis methodologies, including the graphical display of summary data, statistical modeling and prediction, and Geographic Information Systems (GIS).

ENVS 628/PAIM 628 Environmental Policy and Administration
Semester course; 3 lecture hours. 3 credits. Prerequisite: permission of instructor. This course explores the relationship between environmental policy and its implementation within a democratic political system. It includes an investigation of basic concepts that underlie environmental policy and the difficulties encountered when attempting to apply them in a real-world setting. It also surveys a variety of tools and methodologies that may be useful in attempting to develop and implement environmental policy.

ENVS 650 Pesticides, Health and the Environment
Semester course; 3 lecture hours. 3 credits. Prerequisites: Course work in toxicology, chemistry or permission of instructor. This course is a balanced overview of the benefits and adverse effects of pesticides in the environment and as related to human health. The class provides an interdisciplinary study of pesticide use, fate, exposure, transport and effects.

ENVS 654/URSP 654/BIOL 654 Environmental Remote Sensing
Semester course; 3 lecture hours. 3 credits. Prerequisite: URSP/ENVS 521 or equivalent. This course provides a basic and applied understanding on the use of digital remote sensor data to detect, identify and characterize earth resources. Students are required to demonstrate an understanding of the spectral attributes of soils, vegetation and water resources through various labs involving both image- and non-image-based optical spectral data.

ENVS 655 Hydrogeology
Semester course; 3 lecture hours. 3 credits. Prerequisites: ENVS 355 or equivalent, or permission of instructor. Focuses on the fundamental concepts of groundwater flow and contaminant transport with an emphasis toward environmental issues such as waste disposal, surface water hydrology, groundwater hydrology and wells, environmental impacts and hydrogeological systems. Allows students to understand and interpret the basic environmental hydrogeologic characteristics of a site and to use that knowledge to provide an informed opinion on protection and remediation.

ENVS 660 Virginia Environmental Law
Semester course; 3 lecture hours. 3 credits. Prerequisites: ENVS/PADM 628 or permission on instructor. Prerequisite: Overview of relevant Virginia environmental law and regulations in the fields of environmental planning, management and policy. Provides students with working knowledge of documentation necessary for compliance with state environmental programs.

ENVS 670 Pollution Physiology
Semester course; 3 lecture hours. 3 credits. Prerequisites: ENVS/PADM 628 or permission on instructor. An overview of relevant Virginia environmental law and regulations in the fields of environmental planning, management and policy. Provides students with working knowledge of documentation necessary for compliance with state environmental programs.

ENVS 691 Topics in Environmental Studies
Provides an in-depth study of a selected environmental topic.

ENVS 692 Independent Study
Variable hours. 1-3 credits per semester. May be repeated with different topics for a maximum of 6 credits. An in-depth study of a selected environmental topic.

ENVS 693 Internship in Environmental Studies
Each credit hour represents 60 clock hours of work. Provides students with a workplace experience in a public or private agency related to Environmental Studies.

ENVS 697 Research
Planning, preparation, completion, and presentation of research in environmental studies.

ENVS 698 Thesis
Planning, preparation, completion, and presentation of research in environmental studies.
Life Sciences

LFSC 510/BIOL 545 Biological Complexity
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisites: BIOL 310 and 317, CHEM 302, PHYS 202, MATH 200 or equivalents or permission of the instructor. Opened to qualified seniors and graduate students only. An introduction to the basis of complexity theory and the principles of emergent properties within the context of integrative life sciences. The dynamic interactions among biological, physical and social components of systems are emphasized, ranging from the molecular to ecosystem level. Modeling and simulation methods for investigating biological complexity are illustrated.

LFSC 520/BIOL 548 Bioinformatic Technologies
Semester course; 2 lecture hours. 2 credits. Prerequisite: BIOL 545/LFSC 510 or permission of instructor. Introduction to the hardware and software used in computational biology, proteomics, genomics, ecoinformatics and other areas of data analysis in the life sciences. The course will also introduce students to data mining, the use of databases, meta-data analysis and techniques to access information.

LFSC 591 Special Topics in Integrative Life Sciences
Semester course; variable hours. 1-4 credits. A 500-level study of a selected topic in integrative life sciences. Students will find specific topics and prerequisites for each Special Topics course listed in the Schedule of Classes. If multiple topics are offered, students may elect to take more than one.

LFSC 610 Analytical Methods in Biocomplexity Analysis
Semester course; 2 lecture and 2 laboratory hours. 3 credits. Prerequisite: LFSC 510 or equivalent, or permission of the instructor. An introduction to mathematical and computational methods in biocomplexity analysis and the mathematical and computational simulation of biological systems. Topics include methods for dynamical systems analysis, nonlinear systems analysis, gene sequencing, fractals and chaos, and pattern recognition. Students will be exposed to Maple, Matlab, SPSS, E-cell, BioPerl, Epigram, and C.

LFSC 630 Integrative Life Sciences Research
Semester course; 2 lecture hours. 2 credits. An introduction to integrative research in the life sciences from the molecular to ecosystem level. The course will include presentations on ongoing interdisciplinary and systems-oriented life sciences research by faculty members and discussion and analysis of classic interdisciplinary research projects.

LFSC 690 Research Seminar in Integrative Life Sciences
Semester course; 1 lecture hour. 1 credit. May be repeated for credit. Presentation and discussion of research topics of current interest in the life sciences. Graded as "S," "U" or "F."

LFSC 691 Special Topics in Integrative Life Sciences
Semester course; variable hours. 1-4 credits. Prerequisite: Permission of instructor required. Advanced graduate study of a selected topic in integrative life sciences. Students will find specific topics and prerequisites for each Special Topics course listed in the Schedule of Classes. If multiple topics are offered, students may elect to take more than one.

LFSC 697 Directed Research in Integrative Life Sciences
Semester course; variable lecture/laboratory hours. 1-15 credits. May be repeated for credit. Directed research leading to the Ph.D. degree in Integrative Life Sciences.
Office of the Vice President for Research
Clinical and Translational Research

CCTR 520 Fundamentals of Research Regulation
Semester course; 2 lecture hours. 2 credits. Focuses on the regulations that govern translational and clinical research. There will also be a series of discussions on the influence of international policies and research guidelines on the conduct of research. Topics include, but are not limited to, the history and current role of the FDA and the OHRP within the research arena; informed consent regulations relevant to federally funded research i.e., the common rule; informed consent regulations relevant to investigations conducted in support of a new drug application or an expanded marketing indication; good clinical practice guidelines; international conference on harmonization (ICH) conduction of research guidelines; HIPPA rules and regulations relevant to the conduct of research on human subjects; fiscal accountability/responsibility; and clinical trial registration and results reporting guidelines.

CCTR 550 Foundations of Clinical and Translational Research: The Intersection of Theory and Application
Semester course; 3 lecture hours. 3 credits. Focuses on the unique challenges that confront the clinical and translational scientist who is involved in the process of developing, implementing, completing and disseminating the results of rigorous research. In the framework of clinical and translational sciences, the student will be introduced to methodological skills such as problem definition, literature review, design choice (framework for the selection of the optimal quantitative and qualitative approaches), data collection, data processing and dissemination of findings. An integral feature of this course is the leadership of the interdisciplinary teaching team whose expertise and perspective will contribute to providing real-world insights into the complex theoretical parameters of clinical and translational research.

CCTR 690 Research Seminar in Clinical and Translational Sciences
Semester course; 1 lecture hour. 1 credit. The course will include student presentations and discussion of research topics and published papers of current interest within the broad field of the biomedical and biobehavioral sciences, focusing on interdisciplinary and systems-related research. Students will be required to make an oral presentation on their research the final semester they enroll in the course for credit. Students will keep current on new findings in the biomedical and biobehavioral sciences and, through presentations and the constructive critiques of course participants, will develop verbal research communication skills. Graded as S/U/F. M.S. students will be enrolled for three semesters; Ph.D. students for four semesters.

CCTR 700 Master's Essay
Semester course; 3 lecture hours. 3 credits. Focuses on the completion of an NIH-style grant application requiring students to demonstrate their knowledge of the translational and clinical processes and the regulatory environment in which research is conducted. Students will demonstrate that they are able to integrate the core competencies of the master's project into problem resolution as evidenced by the development of a sound, well-written research project grant proposal. The core competencies that will be evaluated include data collection, analysis and monitoring; recruitment and enrollment of human subjects; protection of subjects and subjects; rights; development of informed consent documents; construction of case report forms; grant and budget development; and understanding and response to the peer-review process. Graded as S/U/F.

CCTR 801, 802, 803 Research Practicum I, II, III
Semester courses; 1 lecture hour. 1, 1, 1 credit. Designed to equip students with knowledge of the translational and clinical research processes and the environments in which research is conducted. Through participation in these practica, the student will observe and develop an appreciation for the role of clinical or translational scientists in the design, conduct and analysis aspects of human research, including data collection, analysis or monitoring; case management of protocol participants; recruitment and enrollment of human subjects; protection of subjects and subjects; rights; development of informed consent documents; preparation of adverse event experience reports; construction or monitoring of case report forms; grant and budget development; report preparation; and education of other health care professionals, patients or families regarding clinical and translational studies, protocol development and program administration. Graded as S/U/F.

CCTR 810 Foundations of Translational Research
Semester course; 1 lecture hour. 1 credit. The modern techniques of translational research will be presented and discussed as a foundation for the subsequent application class sessions that will address major topics relevant to translational research. This ongoing educational activity will serve as a model of interdisciplinary research. Graded as S/U/F. All Ph.D. students will be enrolled for their first four semesters in the program.

CCTR 815 The NIH Proposal Challenge
Semester course; 2 lecture hours. 2 credits. The class will be divided into two or more teams, depending on the number of students enrolled. Each team will be given the charge of responding to an NIH-style RFA developed by the Center for Clinical and Translational Research faculty. Students will have six to eight weeks to develop an interdisciplinary research application. They may use all available facilities and resources of the university, including collaborations with faculty; however students must take responsibility for initiating such interactions. During the second half of the semester, the applications will be presented to the class and reviewed by the course faculty for approach, responsiveness to the RFA and innovation. Intended for students in the second year of the Ph.D. program.

CCTR 897 Directed Research in Clinical and Translational Sciences
Semester course; variable hours. 1-4 credits. May be repeated for a total maximum of 6 credits. Open to students in the Ph.D. program who have completed the core courses in clinical and translational sciences. Will provide real-world research experience under the direction of a VCU faculty member in order to prepare students to independently design and conduct interdisciplinary research projects. Graded S/U/F.

CCTR 898 Dissertation Research in Clinical and Translational Sciences
Semester course; variable hours. 1-10 credits. Students will be required to complete a minimum of 15-30 credits under this course number directed toward completion of a dissertation. Prerequisite: admission to candidacy. Dissertation research with a strong interdisciplinary focus, as facilitated by the composition of the research advisory committee. Graded as S/U/F.

Drug and Alcohol Studies

IDAS 600 Introduction to Addiction
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to provide an overview of the neuropharmacology of drugs of abuse and dependence, including basic principles of drug action as well as comprehensive coverage of the major classes of drugs (opioids, stimulants, nicotine, alcohol, sedatives, cannabis, hallucinogens). Students will study mechanisms of addiction, effects, pharmacokinetics as well as tolerance and dependence for each of these drugs/drug classes. The reasons for addiction including biological, genetic, cultural and other determinants will be discussed. Laboratory-based methods used in addiction research will be covered.

IDAS 601 Treatment of Addiction: Psychosocial Interventions
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to explore the scientific basis and treatment of substance misuse from a psychological perspective germane to the management of drug, alcohol and nicotine dependence. Students will have the opportunity to evaluate the principles of different theoretical approaches underlying psychological assessment and evidence-based practice. Students will develop a critical awareness of the current literature related to psychological theories of addiction. Students will examine the use and comparative efficacy of different psychological therapies in clinical practice including brief interventions, cognitive behavioral therapy and motivational interviewing/MET. Other interventions (case management, group work, self-help, integrated treatment for co-occurring disorders, etc.) will also be examined along with the evidence base for relapse prevention, contingency management and therapeutic communities. Students will also have the opportunity to explore psychological approaches used with specialist populations such as young people and adolescents.

IDAS 602 Public Health Issues and Approaches to Addictions
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Provides an introduction to basic concepts and research methods in public health and epidemiology as they relate to the study of addictions, as well as an in-depth consideration of the personal, social, economic and cultural burdens/costs associated with drug and alcohol abuse and dependence. Individual and community-based risk and protective factors related to addictions, as well as primary and secondary prevention efforts aimed at reducing the addictions-
related public health burden, also are a focus. An online lecture format featuring presentations by leading researchers and policy-makers in the field of addictions will be used, along with readings, online discussions and writing assignments, to (1) gain a greater understanding of the enormous costs of addictions at every level of society and (2) introduce students to some of the current thinking and programs related to the primary and secondary prevention of addictions.

**IDAS 603 Addiction Policy**
11-week online course; 4 credits. Open only to students in the international addiction studies program (Master of Science in Addiction Studies). Designed to provide students of differing backgrounds an understanding of the process by which international addiction health policy is formed and reformed around the use and misuse of both licit and illicit drugs. The course will look at the epidemiology of addiction around the world and the relationship between the burden of addiction and the corresponding effects of national and international drug policies.

**IDAS 604 Treatment of Addiction: Pharmacotherapies**
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to provide an overview of the pharmacological management of alcohol and drug addiction. Covers the management of withdrawal from alcohol, sedatives, opioids, cannabis and stimulants, as well as long-term management of dependence on opioids, tobacco and alcohol. Additional topics include international perspectives on management of dependence, management of dependence during pregnancy and the process of medication development.

**IDAS 605 Treatment of Addiction: Critical Issues**
11-week online course; 4 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to enable students to gain advanced understanding of the critical issues involved in the identification, recruitment, assessment, diagnosis and classification of individuals who misuse substances. Local, national and international barriers to treatment (stigma, culture, religion, politics, legal issues, civil commitment, cost, attitudes and beliefs) will be considered. Students will explore and critically examine treatment options in special settings (for instance, prisons, criminal justice and employment) and in special populations (for instance, addicted health care professionals, co-morbid patients, pregnancy).

**IDAS 606 Research Methodology in Addictions**
11-week online course; 6 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Designed to enable students to develop knowledge and understanding of the different methodological processes underpinning research in the addictions. The research principles involved in hypothesis testing and estimation procedures will be covered as well as the generic skills necessary to analyze data and interpret statistical findings. Basic epidemiological study designs, policy analysis and inferential statistical methods pertinent to the addictions field will be explored.

**IDAS 610 Contemporary Issues in Addiction Prevention and Treatment**
Semester course; 3 lecture hours. 3 credits. This course is required for students in the addiction studies track of the MPH Program. Covers important contemporary issues regarding substance addiction, including such items as current theories of prevention interventions, the economics of addiction treatment, addiction in adolescents and evidence-based practices for prevention and treatment. Students will hear from a variety of professionals working in the addiction field. Formerly EPID 533.

**IDAS 611 Politics and Policy Planning for Addiction**
Semester course; 3 lecture hours. 3 credits. Provides students of differing backgrounds with an understanding of the process by which national addiction health policy is formed and reformed using controlled pharmaceutical product development examples. Examines competing interests of the three branches of government as that policy is formed and the interplay of those interests during the process. Formerly EPID 608.

**IDAS 685 HHH Seminar Series**
Semester course; 3 lecture and 2 outside class hours. 5 credits. Prerequisite: open only to HHH Fellows. Students meet once a week in a seminar format with many field trips and workshops required. Graded S/U/F. Formerly EPID 685.

**IDAS 686 HHH Independent Research**
Semester course; Variable hours. 1-4 credits. Prerequisite: open only to HHH Fellows. An independent research course for Humphrey Fellows to allow them to pursue a research topic not taught in any of the current graduate-level courses at VCU. Formerly EPID 686.

**IDAS 689 Independent Study in Addiction**
Semester course; variable hours. 1-4 credits. Prerequisite: permission of program director. Independent study to be done with a faculty adviser.

**IDAS 691 Special Topics in Addiction**
Semester course; variable hours. 1-4 credits. Prerequisite: permission of instructor. Special topics in addiction covered in less detail in other courses will be studied in depth in this course.

**IDAS 692 Research Project in Addictions**
12-week intensive online course; 6 lecture hours. 6 credits. Open only to students in the international program in addiction studies (Master of Science in Addiction Studies). Students will be required to complete a research project under the supervision of IPAS faculty. The submitted written text will be a minimum of 10,000 words in length and must demonstrate a critical knowledge of the chosen topic area. The ability to apply scientific scrutiny to a topic related to aspects of drug and alcohol etiology, treatment, prevention, public health or policy as identified by the program team will be required. The research project may involve original data collection, secondary analysis of previously collected data sets or other quantitative or qualitative research methods. The necessary defining feature is that the research project should demonstrate an appropriate level of academic rigor and understanding of the scientific implications of the findings of the project. Students will need to demonstrate competence in the integration and analysis of data to further the translation of this knowledge into more effective policies and practices, in keeping with the stated aims of the program. Graded S/U/F.
da Vinci Center for Innovation in Product Design and Development
### Innovation in Product Design and Development

#### INNO 501 Arts Principles for Product Innovation
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Open only to students enrolled in the Master of Product Innovation program or with approval of instructor. Introduces studio-based arts instruction to individuals with a background in business, engineering or other non-arts discipline. Lectures and assignments expose students to a broad range of skills and vocabulary, enabling them to comprehend, analyze and communicate visually. Working individually and in teams, the core experience will be formed through iterative making, via direct, hands-on material experience.

#### INNO 502 Business Principles for Product Innovation
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Open only to students enrolled in the Master of Product Innovation program or with approval of instructor. Introduces business principles and concepts to non-business students. Topics cover the functions and activities organizations engage in to conduct commerce, including planning, marketing, accounting, operations, finance and human resource management. Project management, as used for developing innovative ideas and commercializing new goods and services, is the organizing structure used for integration of concepts.

#### INNO 503 Technology Principles for Product Innovation
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Open only to students enrolled in the Master of Product Innovation program or with approval of instructor. Introduces technology and technological principles to students with non-engineering-related degrees. A particular focus is learning and applying a technology problem-solving process to different types of open-ended problems. The process includes the steps of needs identification, information gathering, idea generation, evaluation and selection.

#### INNO 590 da Vinci Project
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Open only to students enrolled in the Master of Product Innovation program. Students will engage in an interdisciplinary product innovation project with a corporate sponsor under faculty supervision. Topics and activities will hone product innovation skills, including project management, team building, concept generation and testing, market analysis, visualization, and prototyping.

#### INNO 600 Integrative Design Studio
Semester course; 3 lecture hours. 3 credits.
Prerequisite: Open only to students enrolled in the Master of Product Innovation program. Integrates the theory and practice of product innovation across the arts, business and engineering disciplines. Students are exposed to and apply a broad set of skills and tools to aid in understanding, envisioning and communicating product innovation. Working in interdisciplinary teams, students will hone teamwork skills and collectively address contemporary issues associated with product innovation, such as sustainability.

#### INNO 651 Master's Project in Product Innovation I
Semester course; 2 lecture and 4 laboratory hours. 6 credits. Prerequisites: two of INNO 501, 502 and 503; and INNO 590 and 600. This capstone experience requires that an interdisciplinary team engage in various facets of a real product development initiative. The project may be company-sponsored or an approved student-originated effort. Applying arts, business and engineering skill sets gained from previous course work, students will identify a potential opportunity and conceive viable product concepts to be pursued across the three project stages of concept generation, concept development and refinement and concept finalization. The semester will culminate with each team producing a set of prototypes and initial business cases for preferable concepts, with at least one viable concept supported by a viable business case an expected class deliverable.

#### INNO 652 Master's Project in Product Innovation II
Semester course; 2 lecture and 4 laboratory hours. 6 credits. Prerequisite: INNO 651. This is the second course of the capstone experience. An interdisciplinary team will continue engaging in the facets of a company-sponsored or student-originated product development initiative begun in INNO 651. Applying arts, business and engineering skill sets gained from previous course work, students will further develop viable concepts and culminate the capstone experience with the proposal of at least one well-detailed, functional product prototype accompanied by a formal business plan. Students will participate in three project stages: prototype and business case incubation, working prototype and business plan development, and commercialization.