SPRING 2002 CATALOG SUPPLEMENTAL COURSE DESCRIPTIONS

This section is the supplement to the current undergraduate and graduate catalogs. Courses not found nor fully described in the 2001-02 catalog are printed here.

AGRICULTURAL AND TECHNOLOGY EDUCATION

ATED 267-010 INTRODUCTION TO AGRICULTURAL AND TECHNOLOGY EDUCATION
Designed to introduce students to the career opportunities in teaching agriculture and technology. Students examine various educational settings; conduct an exploration of their aptitude and interest in teaching, including an early clinical practicum.

ANIMAL SCIENCE

ANSC 667-010 LACTATIONAL PHYSIOLOGY
Fundamentals of physiology and metabolism involved in initiation, maintenance and cessation of lactation. Emphasis on the lactating dairy cow, however comparisons with other common mammals will be observed. Neuroendocrine control of lactation, nutrient absorption and processing by the mammary gland, and control of milk composition. Prereq: ANSC 441 or ANSC 345 or approval of the instructor

ANTHROPOLOGY

ANTH 367-010,080 HISTORICAL ARCHAEOLOGY OF AMERICAN BATTLEFIELDS
Represents the material culture interpretation of selected historical conflicts with an emphasis on the American war sites, including the traumatic effect of military occupation, the experience of a broad spectrum of social and ethnic groups in battle, and the material evidence of armed struggle. Some interpretation will be given to the wars of the twentieth century as well. Emphasizes commonality of behavior by individuals subjected to war.

ANTH 390-080 CLQ: THE IMPACTS OF EUROPEAN CONTACT ON NATIVE AMERICANS
Considers how European colonization affected the indigenous populations of North America. Examines Native American life immediately prior to European contact. Reviews effects of European arrival with a series of case studies focusing on changes in the natural environment, family life, economics, religion, and population. Examines biographies and writings presenting Native American experiences and perspectives.

ART CONSERVATION

ARTC 667-010 CLEANING SYSTEMS FOR PAINTINGS AND OBJECTS
Lecture and lab focusing on solvent and water-based cleaning systems for painted and clear-coated paintings and objects. Use cross-section microscopy to select, make and test alternative cleaning systems on objects that represent a wide range of cleaning problems. Covers understanding and selecting surfactants for grime removal; the role of pH in cleaning systems; the use of chelating agents; how to make and use solvent gels and emulsion cleaning systems; how and when to use resin soaps; and the use and practical applications of enzymes for surface cleaning.

ARTS AND SCIENCE

ARSC 367-010,080 GAY AND LESBIAN FILM
Explores gay and lesbian issues represented in film from 1980 to present. An analysis of major themes such as sexuality and gender, Hollywood heterosexism, sex versus sexuality, alternative families and AIDS will be examined in the context of cinematic representation.

ART HISTORY

ARTH 402-010 SEM: THE MODERN PORTRAIT
Modern portraiture, from the 18th to the 20th century, in the context of changing ideas of identity, individuality, and subjectivity. Topics to be considered include the portrait's historical, political, and documentary functions; self-portraiture; mechanical reproduction; avant-gardism; celebrity; gender; sexuality; and abstraction. Prereq: ARTH 227 or ARTH 228

ARTH 605-010 STDs: RELIGION, RELIGIOSITY AND RITUAL IN LIVES OF ROMANS
Investigates the material evidence of religion in the ancient cities of Rome, Pompeii, and Ostia. Explores the social and political contexts in which Romans identified with official and non-official religion, and the roles of religion in the daily lives of Romans.

ARTH 617-010 ART AND MONEY: 17TH CENTURY NETHERLANDS
Examines the relations between economic matters and art and its interpretation, focusing on the Netherlands of Rubens, Rembrandt, and Vermeer. Explores Marxist explanations for the rise of Dutch painting; patronage, collecting, and the art market; the economic lives of artists; and current thinking about the connections between genres and competitiveness, prices and style, supply and the demand for originality.

ARTH 621-010 SEM: ART AND NATIONALISM IN THE MEDITERRANEAN FROM THE NINETEENTH TO THE TWENTIETH CENTURY.
After surveying modern theories of nationalism, this seminar will investigate the impact of this movement on the arts, arts institutions, and aesthetic directions of three Mediterranean nations, Spain, Italy, and Greece, which apart from being geographically and culturally related, also followed parallel ideological and political trajectories.

ARTH 627-010 DOCUMENTS AND DOCUMENTARY
Focuses on the history and practice of documentary in a variety of mediums as well as the use of documentary strategies to either blur understandings of reality or to undermine reality itself. Examines concepts including truth, fact, fiction, history. Artists and writers include Sophie Calle, Walker Evans, Errol Morris, Erich Auerbach, Roland Barthes.

ARTH 636-010 STDs: ART OF THE SEVENTIES
U.S. art from 1968 to 1981 was called "the pluralist era." This seminar will examine the positive and negative valence of that description and determine whether it or others most accurately characterizes the art of other selected nations in that decade.

ARTH 667-010 REPRESENTING AFRICA: DOCUMENTARY VIEWS OF THE PULA
Focuses on filmic representations of Africa's most diasporic people, the Fulani, and asks how their culture came to be projected so variously by those (Werner Herzog, Jim Rosellini, Robert Gardener) enraptured by their arts. The documentaries' lessons reframe scholars from Michel Leiris to William Rubin.

ARTH 867-011 CLQ: ADVANCED RESEARCH IN AMERICAN ART
For graduate students engaged in planning, researching, or writing a dissertation in the field of American art. Weekly meetings will feature presentations and discussions of individual projects. Any stage of work—from preparation of a dissertation proposal to completion of the manuscript—may be pursued.

BIOLOGICAL SCIENCES

BISC 104 PRINCIPLES IN BIOLOGY
Studies biological principles at molecular, cellular, organismal and ecological levels. Fosters biological literacy through the exploration of concepts, theories and methods in relation to topics, developments and controversies in biology that impact citizens' lives and require informed decision making.

BISC 300 INTRODUCTION TO MICROBIOLOGY
Major groups of microorganisms (algae, protozoa, fungi and bacteria) are studied. Emphasis is on the physiology, metabolism, diversity and interactions between and among each group and bacteria and their interactions with humans. Lab included.

BISC 367 GENERAL PHYSIOLOGY LABORATORY
The laboratory co-requisite for BISC-306.

BUSINESS ADMINISTRATION

BUAD 867-012 ENTREPRENEURSHIP AND RISK TAKING
Students will be exposed to contemporary lectures from entrepreneurs and leading experts in fields such as intellectual property and venture capital.

CHEMISTRY

CHEM 467-010 TUTORIAL METHODS OF INSTRUCTION
For juniors and seniors who are group tutor-facilitators in courses where problem-based learning (PBL) is used as a mode of instruction.

CHEM 527-010 INTRODUCTORY BIOCHEMISTRY
Emphasizes content more relevant to the life and health sciences. Chemistry majors should choose the section that better matches their interest and career goals.

**CHEM 527-011 INTRODUCTORY BIOCHEMISTRY**
Emphasizes content more relevant to engineering and allied fields. Chemistry majors should choose the section that better matches their interest and career goals.

**CHEM 667-010 PROTEINS, STRUCTURE AND FUNCTIONS**
Overview of structural biology, including how X-ray crystallography, MNR spectroscopy and other techniques are used to solve structures of macromolecules. Representative classes of proteins will be discussed in terms of how a protein's structure relates to its function.

**CHEM 830-011 TPCS:BIOORGANIC CHEMISTRY AND CHEMICAL BIOLOGY**
Provides an overview of current topics involving the application of organic chemistry to the study of biological systems.
Topics include: principles of molecular design methods for manipulating biomolecular structure-function, biosynthetic pathways of natural products and recent applications of genetic engineering, applications of biomolecular and small-molecule diversity, chemical genetics. Prereq: solid background in basic organic chemistry and familiarity with basic biomolecular structure (CHEM 642 or equivalent)

**CHEM 874-010 TPCS:STRUCTURE AND CHEMISTRY OF SURFACES**
Covers structure and chemical properties of surfaces with the emphasis on solids. In addition to the classification of the surfaces, their thermodynamic and electrical properties are discussed along with surface analytical techniques. Spectroscopic characterization of surface chemical bonds formation and catalysis is analyzed.

**CIVIL AND ENVIRONMENTAL ENGINEERING**

**CIEG 434-010/667-013 AIR POLLUTION CONTROL**
Introduces the origins, characteristics, and environmental and health effects of priority air pollutants and the equipment commonly used to control emissions of these pollutants from stationary sources. Emphasis on understanding the principles, operation and design of different control devices. Prereq: CIEG223, CIEG305 and CHEG231 or equivalent.

**CIEG 467/667-010 ADVANCED WATER RESOURCES**
Advanced topics in water resources engineering including topics in groundwater flow. Prereq: CIEG 440 or equivalent.

**CIEG 467/667-012 CONSTRUCTION METHODS AND MANAGEMENT**
Provides an overview of today's construction industry, as well as future trends and prospects. Covers construction processes, field engineering, and project management. Equip the young engineer with the basic knowledge and skills required to function as a field engineer or construction manager. Provides practical understanding of construction necessary to produce efficient, constructable designs. Presents methods and materials employed in heavy, building, and industrial construction. Addresses estimating, cost control, quality control, safety, productivity, value engineering, claims and legal issues. Emphasis on planning and scheduling.

**CIEG 467/667-017 PROBABILITY-BASED DESIGN**
Course deals with application of probabilistic methods in the design and maintenance of engineering systems, with emphasis on civil/mechanical systems. Topics include modeling of randomness, identification of failure modes, computation of failure probabilities, distribution of time to failure, consequence analysis and probability-based acceptance criteria. Includes theories of multivariate distributions, stochastic processes, extreme value distributions and Monte-Carlo simulation. Prereq: CIEG 367-010, STAT 450, or MATH 250

**CIEG 667-011 ENVIRONMENTAL STATISTICS AND RISK ANALYSIS**
A practical coverage of statistical procedures for analysis of environmental monitoring data and risk assessment. Includes parametric and non-parametric statistical tests for research applications.

**CIEG 867-010 CONSTITUTIVE MODELING OF FRICTIONAL MATERIALS**
Examines the development of advanced constitutive models for frictional materials (soil, rock and concrete). Presents basic elements of models such as failure criteria, elastic behavior, and plasticity hardening theories. Discusses Hyperbolic, Rigid Plastic, Cam-Clay, Double Hardening, Single hardening, and Bounding Surface models. Prereq: CIEG 820
COMPUTER ENGINEERING

CPEG 467-010 COMPUTER NETWORK SECURITY
Surveys current topics in computer network security, including technology to protect networks and hosts against intrusion, theft and denial of service. Includes security models for networks, servers and clients, and cryptographic algorithms for authentication, privacy, digital fingerprint and digital signature. Includes network and system security protocols and the protection of electronic cash transactions.
Prerequisite: CISC361 or permission of instructor

COMPUTER AND INFORMATION SCIENCES

CISC 479-010 SYSTEMS ADMINISTRATION
Introduces students to UNIX including, trouble-shooting system and network problems, hardware and software configuration and installation, and security aspects of hosts on the Internet. Discusses Multi-operating system integration. Gain hands-on experience on dedicated laboratory workstations using RedHat Linux. Preq: CISC361

CISC 479-011 WEB SERVER TECHNOLOGIES
Introduction to web server technologies. Students will install and program their own web servers, integrate the web server with a database engine, and as a term project develop a full-fledged server application. Preq: CISC 370, CISC 220 plus good working knowledge of HTML and UNIX platforms.

CISC 849-010 TPCS:MODELING AND RECONSTRUCTION OF DEFORMABLE BODIES
Advanced material in the areas spanning computer vision, graphics, visualization and image processing. We will be looking at methodologies for modeling, reconstruction, analysis and visualization. The course will consist of both concepts and mathematical elements. The major thrust of this class will not only be in group discussions, student presentations, but also in implementing various techniques, and making them available to research community. There will also be visitors from the industry who will give lectures on the related applications.

CISC 859-010 WIRELESS NETWORKS AND MOBILE COMPUTING
Provides an in-depth study of networking protocol and system software in the area of wireless networks and mobile computing. Topics include MAC layer and 802.11, ad hoc networks, sensor networks, PARSEC simulation language, GloMoSim simulation package, Mobile IP, Cellular IP, wireless TCP, middleware for mobile computing, and 3G wireless networks.

CISC 859-011 ADVANCED SOFTWARE DESIGN
Review of basic object-oriented software development; New software design and architecture patterns and frameworks; Component-based software engineering; Mobile software agents (Design, Architecture and Use); Principles of and protocols for complex software management; Java Environment for software development and management; Class Project: Developing large-scale E-Trade software application

CISC 889-010 BIOINFORMATICS
Explores basic computational issues and methods in biology. Includes algorithms for alignment, superposition, motif computation, hidden Markov models, phylogenetic trees, statistical feature detection, genetic algorithms, and database integration. Previous background knowledge in biology not required. Participation by life science students with instructor permission is encouraged.

CONSUMER STUDIES

CNST 367-010 LEADERSHIP IN DISABILITY POLICY
Study of disability from a consumer policy perspective. Examines laws and regulations to illustrate how people with disabilities have been treated historically and how leadership in developing legislative initiatives can remove community and social barriers to accessibility.

COMMUNICATIONS

COMM 418-010 MEDIA ETHICS
Examines the tensions inherent in attempts to ensure freedom of the press but to demand accountability at the same time, and the responsibilities for which our society expects the media to assume.

COMM 418-011 TPCS:IMPACTS OF NEW MEDIA TECHNOLOGY
Traces the history of the Internet and examine its impact on society, organizations and individuals.
COMM 418-012 TPCS:CRISIS NEWS
Explores the real world of broadcast news and how it's being changed by political, business and cultural trends. Studies some of the ethical and historical underpinnings of contemporary broadcasting to see if they're still being used.

COMM 418-013 TPCS: BROADCAST TELEVISION HISTORY
Focus is on the Golden Age of television broadcasting and examine some of the dominant genres of the era: western, family comedy, quiz show, variety, situation comedy, drama, and military programs. We will discuss how societal structure, social norms, economic support, and U.S. broadcasting policy are reflected in the cultural products of television.

EDUCATION

EDUC 667-010 RESEARCHING IN THE ELEMENTARY GRADES
Focuses on using inquiry research as a tool to teach informative reading and writing in the K-8 classroom. Includes strategies for reading informative text, note taking, organizing material, informative writing, reading and writing visuals texts, and planning an effective inquiry research project in the K-8 classroom.

EDUC 667-011 DEMOCRATIC EDUCATION TODAY
Examines contemporary problems in democratic education from theoretical and practical perspectives. Revolves around a companion colloquium series of prominent invited speakers who will address relevant topics such as religious diversity, anti-racism and desegregation, sexual minorities, freedom of speech and censorship, and school finance equity.

EDUC 667-420 ANALYSIS OF PROFESSIONAL PRACTICE
The National Board for Professional Teaching Standards' five core propositions provide the foundation for developing the core experiences and exercises that enable teachers to demonstrate a high level of knowledge, skills, dispositions, and commitments. Students will be expected to show how they meet the National Board's high and rigorous standards by completing two exhibits for a portfolio that provide evidence of teaching practice through student work, videotapes of classroom interaction, and written commentaries.

EDUC 837-010/PSYC 804-010 ETHNICITY, HUMAN DEVELOPMENT AND SCHOOLING
Examines the development of children and adolescents of different ethnic groups, particularly those of color, in the context of school. Examines both conceptual and methodological issues related to conducting research with children of different ethnic groups. Includes ethnic identity, intergroup relations among children and adolescents, and racial socialization.

ENGINEERING TECHNOLOGY

EGTE 467-011/PLSC 467-011 ISSUES IN PRODUCTION AGRICULTURE
Practicum to enhance skills and broaden understanding of issues, challenges, and technology related to agricultural production. Includes Saturday lab/field trip experiences. Opportunities for interaction with farmers and representatives from various segments of the agricultural industry.

ELECTRICAL ENGINEERING

ELEG 367-010 JAVA FOR ENGINEERS AND SCIENTISTS
Introduces the JAVA programming language with emphasis on solving Engineering applications. Students will learn fundamental programming techniques of the JAVA language, using an UNIX programming environment. Explores engineering problem-solving, equation evaluation, Data manipulation, and graphical, GUI construction.

ELEG 467-012/667-012 OPTICAL DEVICE ENGINEERING
Introduction to advanced optical and opto-electronic devices that are used, or are being developed for use, in modern information processing systems. The technology covered includes optical fibers, diffractive optical elements, photonic bandgap devices, and a variety of active sources, detectors, and modulators.

ELEG467-014/667-014 PROGRAMMING FOR SUPERCOMPUTERS
Overview of supercomputers, parallel computers and clusters from a programmer's perspective. Programming paradigms and languages for parallel computing, emphasizing current practices and scientific/numerical applications through programming projects. Maximizing program performance on both sequential and parallel machines. Debugging and performance analysis of parallel programs.
Prereq: Prior programming experience, preferably C and/or FORTRAN.

ELEG 667-013 BIOSENSORS & BIOMEMS
Biological micro-electro-mechanical systems (BioMEMS) is an interdisciplinary technology that integrates biology with silicon devices for fabricating biosensors. Covers topics such as biological transduction mechanisms, MEMS, chemical detectors, drug delivery systems, nano-biotechnology, gene sequencing, cell and tissue engineering, biomimetic systems, and microfluidics.

**ELEG 867-010 RF AND MICROWAVE TECHNOLOGY**
Modern telecommunications and datacom systems operate at frequencies in the radio frequency (RF) and microwave range. This is true even for lightwave systems, in which the modulation frequencies are in this range. Explains the bias concepts and technologies required to design RF and microwave devices and systems. Examples of applications to wireless and lightwave systems will be discussed.

**ELEG 867-011 ADVANCED COMP ELECTROMAGNETICS II**
Studies the Method of Moments and the Finite Element Method for the numerical computation of electromagnetic fields. Such methods are integral to the analysis and design of many modern devices, including antennas, radar systems, computers, and cell phones.

**ENTOMOLOGY**

**ENTO 467-010 CAPSTONE COURSE: INTERDISCIPLINARY NATURAL RESOURCES**
A problem-based-learning (PBL) experience designed for NRM, WC and ESS majors (and others with interest) that draws upon utilization of knowledge in a multi-disciplinary approach to examination of the White Clay Creek watershed with special emphasis on the White Clay Preserve.

**FOOD AND RESOURCE ECONOMICS**

**FREC 367-010 ECONOMICS OF BIOTECHNOLOGY AND NEW TECHNOLOGY**
Covers economic explanations for new technologies and the way economists and agribusinesses view innovation and adoption of new products and techniques. Describes biotechnology and its role in different sectors of the economy and examines economic issues from consumer acceptance to trade to changes in market structure. Discusses new technologies with the potential for significant impacts on agribusiness.

**GEOLOGY**

**GEOL 467-010/667-010 MINERALOGIC INSTRUMENTAL METHODS**
Techniques of examining and analyzing minerals and rocks that are relevant to understanding Cenozoic shallow geologic environments. May include optics and indicatrix theory, x-ray powder diffraction, including an introduction to clay study and to Reitveld analysis, scanning electron microscopy (SEM) and energy-dispersive analysis (EDS) transmission electron microscopy (TEM) cathode luminescence, x-ray fluorescence analysis (XRF), mass spectroscopy of O and C isotopes, and laser-ablation, induction-coupled plasma mass spectroscopy (LA ICP MS) analysis. Presentation required.

**GEOL 467-011 SENIOR SEMINAR**
Capstone course offered around a “general geology topic of interest” selected by the instructor(s). Emphasizes presentation, writing skills, and review/understanding of published literature.

**HEALTH AND EXERCISE SCIENCES**

**HESC 367-010 PUBLIC AND MEDIA RELATIONS IN SPORTS**
Analysis of the media and public relations process in the sport industry. Essential concepts, theories and skills will be presented and students will apply and synthesize them through semester projects.
Prereq: HESC 200, HESC 207

**HESC 367-011 FINANCIAL ASPECTS OF SPORTS**
An examination of the revenues and expenses of professional sport franchises, leagues and events; intercollegiate athletic departments and governance; the Olympic Movement; and those economic and societal variables that impact the finances of sport organizations. Prereq: HESC 200, HESC 207

**HISTORY**

**HIST 367-010 LONDON AND PARIS IN THE MODERN AGE**
The development of modern urban culture in Europe through the social and cultural life of London and Paris since 1750. The rapid growth of these cities and capitals of powerful imperial nations created opportunities and problems in equal measure. The aim is to build up a full picture of the evolution of cities in the modern world.

**HIST 367-011 ENGLAND’S RISE TO GREATNESS, 1688-1789**
Attempts to synthesize the social, economic, political, cultural and colonial developments during England's rise to world power from 1689-1789. Topics as diverse as the rise of the novel, the voyages of Captain Cook, origins of empire, growth of industry, Celtic fringe, novelty of popular politics, fascination with landscape, birth of class, and changing status of women will be covered.

HIST 367-012 AFRICAN AMERICAN WOMEN'S HISTORY
Examines the lives of black women in America from the colonial era through the twentieth century. This course has a number of goals, one of which is to provide a broad introduction to the interdisciplinary fields of African American and Women's Studies.

HIST 367-410 HISTORY OF WILMINGTON
Covers the history of Wilmington, Delaware, from the first European settlement in 1638 to the present. Looks at the changes in Wilmington's economy from its role as a center for grain production, through the years of industrialization, to its development as a corporate capital, and finally, the transition to a financial services center. Focus on the changing social and ethnic makeup of the city and the important role different peoples played in the city's history.

HIST 367-411 REVOLUTIONARY DELAWARE
A survey of Delaware history from 1760 to 1812. Focuses on the changes brought about in Delaware by the Revolutionary War and subsequent developments in the Early Republic. Discusses, the strength of loyalism in Delaware, the Methodist revival, the decline of slavery, and the emergence of rural Federalism in downstate Delaware.

HIST 367-440 THE AMERICAN WEST
Surveys the history of the American west through the eyes of its diverse population as well as those who are drawn to study and define it. Focuses on issues and themes currently debated concerning the legacy, meaning and imagery of the American west as expressed through art, music and film.

HIST 411-010 SEM:FROM SPIRITUALS TO HIP-HOP: THE AFRICAN AMERICAN EXPERIENCE THROUGH MUSIC
Explores the African American experience through a wide range of musical genres such as nineteenth century spirituals, gospel, blues, jazz, rhythm and blues through 21st century hip-hop. In addition to exploring the historiography of the African American experience, we will focus our attention upon complex issues such as race, class, gender, labor, and the construction of culture.

HIST 411-011/411-080 SEM:WOMEN IN 20th CENTURY AMERICA
This seminar uses biography and autobiography to study the history of women in the 20th century. Each week's seminar will focus on discussing a biographical or autobiographical work, and through it the experiences of varied women in the last century.

HIST 411-012 SEM:PREIDENTIAL CHARACTER
Examines the character development of several important American presidents and how those characters affected their presidencies. They will include Kennedy, Johnson, Nixon and Clinton. Students will participate in a lively discussion, a required project and will write a twenty-five page paper.

HIST 411-014/HIST611-014 SEM:TOURISM IN AMERICA: 1820-1940
Examines the origins, development, and changing nature of tourism in the U.S. from the early 19th century to the World War II era. Focus will be on economic, social, cultural, and material culture history through selected readings, classroom discussions, student presentations, and lectures.

HIST 471-010, 080 SEM:EUROPE IN THE TENTH CENTURY
Examines the political, social, economic, religious and intellectual development of Europe in the "century of iron". Particular attention will be given to the monastic achievements of the period and to relations between East and West. At least a 15 page research paper is required.

HIST 475-010 SEM:THE END OF THE FRENCH EMPIRE
Explores France's rapid loss of its huge colonial empire after the Second World War. Focusing on the struggles in Algeria, Vietnam, and West Africa, attention is given to the anti-colonial writings of people on the receiving end of French rule, and looks at how the empire has been remembered in contemporary France. (Not open to students who took HIST 268 in Fall 2000.)

HIST 667-010 TECHNOLOGY IN AMERICAN CULTURE
Explores the role of technology in American culture from contact to the present. Designed to introduce the use of American studies and cultural history approaches in the history of technology. Weekly readings will include historical monographs, novels, and a variety of other materials.

HIST 667-011 THE ATLANTIC WORLD, 1450-1750: CULTURE, SOCIETY, ECONOMY
Explores one of the most vibrant fields of early modern scholarship, including work on cultural negotiation and identity, imperial domination, migrations of people covering four continents (Africa, South America, North America and Europe).
HIST 867-010 RESEARCH & WRITING SEMINAR: COMPARATIVE HISTORY
Focuses on the United States in comparative perspective. Considers diverse approaches to comparative history. Students produce a paper based on original research, that will deal in comparative fashion with some aspect of the American past. "Comparative" will be defined broadly to encompass a variety of approaches designed to accentuate context.

LINGUISTICS

LING 367-010 LANGUAGE AND THE LAW: COURT INTERPRETATION IN THE UNITED STATES
Examines public policy development as well as constitutional and statutory provisions for appointment of interpreters at both the federal and state levels; ethical considerations and linguistic challenges; and potential effects of the U.S. English Organization's efforts to make English the Official Language of the U.S. on court interpretation services.

LIBERAL STUDIES

MALS 617-010,430 BILLETHEADS TO BARBIE DOLLS: CREATING THE AMERICAN IMAGE
Examines how visual imagery in painting, sculpture, political cartoons, photography, film, TV, and advertising has played a significant role in the creation of American mythologies. Centers on such themes as the changing concepts of beauty, the land, gender identification, middle class domesticity, and racial stereotyping. Examines the influence of museums and more recently Disneyworld on our American culture.

MALS 667-430 THE VIETNAM WAR IN LITERATURE AND FILM
Focuses on the Vietnam Conflict as it has been represented in works of poetry, drama, prose fiction, and film. Students will read and view American, French and Vietnamese works in an effort to view the conflict from a broad and complex historical perspective.

MARINE STUDIES

MAST 629-010 TPCS: STATISTICS IN MARINE SCIENCES
Introductory graduate course in statistics, with emphasis on applications in the marine sciences. Topics include exploratory data analysis, graphical presentation, correlation, regression, ANOVA, analysis of frequencies, nonparametric statistics and resampling approaches, and use of statistical software.

MAST 667-010 COASTAL OCEAN PHYSICS TO FISH
Tides, waves, winds and freshwater discharges all impact biological systems through the movement and mixing of particles. This applied class surveys how physical processes affect patterns of productivity in the coastal ocean. Designed for first-year biological oceanography students.

MAST 667-011 DECISIONS TOOLS FOR POLICY ANALYSIS
Develops quantitative decision-making skills for science and technology policy analysis. Covers decision-making under uncertainty, axioms of decision analysis, decision trees, influence diagrams, sensitivity analysis, confidence intervals, value of information, and multi-attribute decision theory. Introduces life-cycle analysis, discounting and inflation, and benefit-cost decision frameworks.

MAST 827-010 ECOLOGY AND EVOLUTION OF CORAL REEFS
Introduction to our present understanding of coral reefs, including the physiology, ecology, and evolution of reef building corals and the communities that they form. Topics include the potential impact of human populations on reef systems and the status of the emerging fields of restoration and conservation biology of coral reefs.

MAST 827-011 TPCS: LARVAL ECOLOGY
Critical evaluations of recent literature in the field. Class meetings will consist of structured discussions. Each student will lead at least one discussion during tenure of the course.

MAST 867-010 BIOLOGICAL OCEANOGRAPHIC METHODS
Provides students a basic set of skills for carrying out laboratory and field experiments in biological oceanography. Lab sessions and field trips teach common methods for carrying out investigations into the ecology and physiology of marine bacteria, phytoplankton, zooplankton, fish, and benthic algae and invertebrates. Hands on training includes instruction in sample collections, field surveys, experimental design and widely used analytical methods. Students develop an independent biological oceanographic experiment.
MECHANICAL ENGINEERING

MEEG 467-010 VEHICLE DYNAMICS
Theory of ground vehicles with an emphasis on racing. Topics covered include adhesion, suspension analysis and design, chassis design, aerodynamics and downforce generation, and powertrain analysis. Prereq: MEEG112, MEEG211, required. MEEG311, PHYS210 strongly recommended.

MEEG 467-667/011 DESIGN AND MANUFACTURE OF FLEXIBLE STRUCTURES
Focuses on the use of coated fabrics to create structures that are flexible; in particular, flexible devices that use gas pressure to obtain a structural shape. Provides a brief overview of textile materials, then emphasizes design and fabrication of these inflatable structures. Will emphasize an engineering approach while discussing the unique aspects of applying these concepts when using textiles as the basic structural material. Prereq: Engineering students should be familiar with solid mechanics as is covered in the MEEG112, 211, 215 sequence. Non-engineering students should have a strong background in Physics; i.e., PHYS207.

MEEG 467-012/667-012 CLINICAL BIOMECHANICS
Discusses the biomechanics and patho-mechanics of various human musculoskeletal joint systems. Presents normal joint anatomy and biomechanics. The mechanical effects of pathology and the goals of surgical repairs and replacements to counteract them will be explored by discussion of in vitro, in vivo and mathematical modeling studies of joint system mechanics.

MEEG 467/667-013 SOLAR-POWERED ENERGY-EFFICIENT HOMES
Treats residential homes as integrated systems and applies systems approach to the design and construction of low-cost energy-efficient homes. Discusses energy considerations in design, construction, and operation. Introduces quantitative life-cycle cost analysis using value engineering. Reviews technologies in solar-powered sustainable homes. Prereq: MEEG 112, MEEG 331, PHYS 310 or consent of instructor.

MEEG 467/667-010 NANOCRYSTALLINE AND NANOCOMPOSITE MATERIALS
Offers a general view of the rapidly changing field of nanocomposites and nanostructures. Covers developments in polymer, ceramic, and metal nanocomposite systems; the current applications of nanocomposites; the major processing routes; the novel mechanical and physical properties of these materials compared to conventional materials; and new models describing these properties.

MEEG 867-011 ADVANCED TOPICS: NONLINEAR DYNAMICS AND CHAOS
Nonlinear dynamics and chaotic phenomenon as applied to natural and engineering systems. Geometric and computational techniques, analytical methods for the qualitative analysis of dynamical systems modeled by differential equations and iterated maps. Planar and non-planar phase space analysis, local and global bifurcation analysis, catastrophes, resonances.

MEEG 867-012 ADVANCED TOPICS: ROBOTICS
Presents a comprehensive study of performance indices related to the robotic mechanical systems behavior with regard to force and motion transmission, modeling and design of parallel manipulators, flexible manipulators, calibration and optimization of robotic mechanical systems.

MATERIALS SCIENCE ENGINEERING

MSEG 467/667-011/ELEG 467/667-011 ENTREPRENEURSHIP AND RISK TAKING
Students will be exposed to contemporary lectures from entrepreneurs and leading experts in fields such as intellectual property and venture capital.

MUSEUM STUDIES

MSST 467-010 CURATORIAL APPRENTICESHIP
Special projects/research related to museum profession including object research, conservation treatment, or museum education. Topics arranged individually by students with instructor, culminating in a full-scale research paper, treatment proposal, or lesson plan. Requires concurrent attendance and participation in Curatorial Apprenticeship Program of the University Gallery.

MSST 667-014/UAPP 667-014 TRADITIONAL ARCHITECTURAL MATERIALS
Designed for non-scientists interested in historic preservation or architectural history. Overview of the materials science, processing technology, deterioration mechanisms, and history of use of stone, mortar, ceramic, metal, glass, stucco, wood, and paint components of traditional architecture from a variety of cultural contexts.

**MUSIC**

**MUSC 167-010 PEP BAND**
Attends all home basketball games performing a variety of pop, rock and jazz selections. Performs at select games during Winter Session. Attendance at these games is mandatory.

**MUSC 167-011 MARCHING PERCUSSION TECHNIQUES**
Focuses on advancing skills on the marching snare drum, multi-tenors, bass drum, cymbals or front ensemble. Emphasizes techniques through an opportunity to learn basic arranging skills. Open to students of all skill levels.

**MUSC 167-012 MARCHING BAND TECHNIQUES**
Focuses on designing and charting a show of the complete contemporary marching band. Lectures include: history and development of the marching band and "hands on" sessions in marching percussion and color guard. Prereq: must have completed at least one semester in UD Marching Band.

**MUSIC EDUCATION**

**MUED 267-010 AESTHETIC EDUCATION**
Discovers the philosophical basis of the performing and visual arts in education and strategies for their integration into core curriculum subjects. Interaction with visiting teaching artists and participation in field trips to observe these artists in the context of the classroom. Experience multiple learning/teaching styles and a realization of new possibilities in communication.

**PHILOSOPHY**

**PHIL 267-010 ALTERNATIVE LOGICS**
Surveys major systems of symbolic logic that compete with or extend the classical theory of PHIL 205. Briefly describes some or all of the following systems: intuitionistic logic; many-valued logic; second-order logic; and logics of time, necessity; knowledge, obligation, counterfactuals, and contradictions.

**PHIL 367-010 JEWISH THEOLOGY**
Critically evaluates the theological views of major branches of Judaism on such topics as: significance of Israel; status of Jewish law; mission of the Jewish people. Designed for Jewish Studies minors and Philosophy majors.

**PHIL 367-010/080 MAJOR CHRISTIAN THINKERS**
Reading and discussion of Augustine, Aquinas, Luther, and Tillich. Emphasis on how each one articulates basic religious beliefs, particularly in relation to dominant philosophical positions of his day. In depth look at a major thinker in each of the four main eras in the history of Christian thought: ancient, medieval, reformation, and modern. Topics include God, the God-world relation, reason vs. revelation, the human condition, salvation, and the overall meaning of history.

**PHIL 465-010 FREEDOM AND RESPONSIBILITY**
Addresses issues related to the perennial questions of the meaning, possibility, and nature of human freedom and moral responsibility. Looks at historical as well as contemporary sources. Conducted as a seminar with students assigned to lead the discussion, present papers, and comment on the papers of other students.

**PHYSICS**

**PHYS 638-010 TPCS:PARTICLES AND THE UNIVERSE**
Discusses elementary particles and the fundamental forces through which they interact. Explains how standard big bang cosmology works, and what its strength and shortcomings are, and inflationary cosmology which provides a more unified approach to understanding the origin of large scale structure in the universe. Accessible to undergraduates with some background in modern physics and quantum mechanics.

**PHYS 638-011 TPCS:STELLAR ATMOSPHERES AND WINDS**
Focus is on radioactive transfer in stellar atmospheres, with emphasis on understanding the physical processes of radiation scattering and absorption from continuum and line opacity sources. Also focuses on understanding the dynamics of stellar mass outflows, including the coronal pressure expansion of the solar wind, as well as stellar winds from more luminous stars that are driven by radiation pressure interacting with either dust or line opacity.
PHYSICAL THERAPY

PHYT 667-010/PSYC 667-010 READINGS IN MOTOR LEARNING AND DEVELOPMENT
Surveys classic and more recent literature addressing the learning and development of motor skills. Each class will require that students read assigned papers on the topic and prepare discussion questions for class.

PLANT SCIENCE

PLSC 367-010 ADVANCED PLANT MATERIALS
Study of new and unusual plants in the nursery industry. Discusses plant introduction. Provides students with the tools necessary to stay current with future developments in new plants. Preq: PLSC211 or PLSC212.

PLSC 467-010 NURSERY PRODUCTION
The planning, production, management and marketing of both container and field grown nursery stock. Student select crops, propagate them and are responsible for all aspect of production including cost accounting.

PLSC 667-010 TPCS:TOPICS IN FACILITIES MANAGEMENT
Presentation and discussion of the variety of philosophies, systems, processes and regulations important in maintaining a physical plant. Individual topic areas will be addressed by guest speakers and specialists in the topics.

PSYCHOLOGY

PSYC 467-010,081 IDEAS IN BIOPSYCHOLOGY
Students read six books during the semester. Readings will consist of "classics" in psychology, biology, and philosophy. One student will be responsible for leading the discussion about that book. Reading list is flexible and will be chosen depending on the interests of the students.

PSYC 467-011 EMOTIONS AND PREVENTIVE INTERVENTION
Covers the development of emotions, emotion knowledge, and emotion regulation, their relations to adaptation and social behavior. Emotion-centered preventive intervention, including participation in an intervention program for children. Prereq: PSYC 350 AND PSYC 334 OR PSYC 380.

PSYC 467-013 PERCEPTION, MEMORY AND IMAGINATION
Explores underlying relationships among perception, memory and imagination. Discusses readings in perception, memory, imagery, object recognition and neuropsychology, and in-class demonstrations of perceptual illusions and distortions of memory.

PSYC 467-014 REDUCTION OF INTERGROUP CONFLICT
The reduction of intergroup conflict in business, educational and experimental laboratory settings, with special attention given to organizational mergers. Investigation of strategies for reducing intergroup conflict. In addition, students will be active in research about reducing intergroup conflict.

PSYC 467-015 RESEARCH METHODS
Reviews the major issues involved in the design of psychological experiments. Includes measurement of psychological variables, internal and external validity of experiments, research with single subjects, and research ethics. Discusses both laboratory and field research. This course is for students who plan to apply to graduate school in psychology.

PSYC 467-016 PSYCHOLOGY OF ADJUSTMENT
Seminar exploring scientific evidence supportive of a psychological model of human healthy adjustment. Evidence will be drawn from all areas of psychological science.

PSYC 467-080 HNRS:SOCIAL MOTIVATION
Analysis of theory and research in the social psychology of motivation. Includes active student participation in research projects. Preq: PSYC 309, and PSYC 303 or 390, and permission of instructor.

PSYC 867-010 PERSONALITY IN SOCIAL PSYCHOLOGY
Systematically surveys theories of personality, methods of personality assessment, and linkages between personality and culture. Students read original journal articles and lead class discussion. Requires weekly short papers analyzing issues in the readings, as well as a major paper that will be written in the form of a grant proposal.

PSYC 867-011 PSYCHOPHARMACOLOGY
Survey of drugs used as medications for mental, emotional and neurological disorders. Discusses the neuropathology of the disorders and how the various drugs work. The level of instruction is aimed at the clinical psychology graduate student.
PSYC 867-012 FIRST YEAR SEMINAR
Introduces students to a number of issues central to their development as psychologists. First and foremost, graduate students and colloquium faculty together discuss conceptual and methodological issues of faculty research programs. In addition, students discuss issues such as ethics, manuscript preparation, grant proposal preparation, and transitions to faculty status.

PSYC 867-013 CURRENT TOPICS IN CLINICAL PSYCHOLOGY
Discussion of current topics in clinical psychology.

PSYC 867-014 CURRENT TOPICS IN SOCIAL PSYCHOLOGY
Discussion of current topics in social psychology.

PSYC 867-015 CURRENT TOPICS IN NEUROSCIENCE
Discussion of current topics in neuroscience.

PSYC 867-016 CURRENT TOPICS IN COGNITION
Discussion of current topics in cognitive psychology.

SOCIOLOGY

SOCI 267-010 RESEARCH ON ALCOHOL
Scholars, administrators, and clinicians from off-campus and from the University of Delaware community present and discuss their research and experiences with issues of alcohol use and abuse. Special focus on the use of alcohol on college campuses and the impact of high risk drinking on the college and neighboring communities.

SOCI 367-010,080 SOCIAL INEQUALITY AND FILM
Read materials to develop an intersectional analysis of social inequality based on race, social class, gender, and sexuality and explore the role of films in creating images of ourselves, others, and social processes, like social mobility. View major motion pictures and documentary films to develop a critical perspective for viewing the media and its role in promoting ideas and knowledge.

SOCI 367-011 SOCIAL IMPACTS OF DISASTERS
Provides a sociological introduction to the impact of natural and technological disasters on society. Through case studies, approaches to disaster preparedness and mitigation will be presented to discover how societies attempt to lessen the occurrence or severity of disaster events.

SOCI 467-010 POST WORLD WAR II LATIN AMERICAN IMMIGRATION
Review of the history and social science of Mexican, Puerto Rican, Cuban, Dominican, and Central American immigration to the United States. Covers the different histories of these immigration flows and their change over time, the immigrants’ various places of destination and experiences of incorporation into US society and culture, and the persistent problems of these minority communities.

SOCI 467-011 SOCIAL MOVEMENTS
Focuses on sociological approaches to explaining how social movements develop and how and why individuals join social movements. Provides a review of major theoretical perspectives. Gives students an opportunity to select specific contemporary social movements (e.g., the environmental movement, pro-choice and pro-life movements, and the women's movement) for in-depth study.

SOCI 467-012 CONTEMPORARY SOCIAL ISSUES
Examination of recent social scientific literature on contentious social issues, and relevance of research to shaping policy.

SOCI 667-010 GENDER, CRIME AND DEVIANCE
Designed to explore the theories and empirical research that relate to gender, deviance and social control, and crime. Also examines policy implications of these issues, paying particular attention to how multiple statuses (race, gender, social class, etc.) affect social and institutional responses.

URBAN AFFAIRS AND PUBLIC POLICY

UAPP667-010 BASICS OF INFORMATION MANAGEMENT
Focuses broadly on information management. Includes basic design issues; the range of products to include personal/consumer databases through enterprise systems; differences in functionality; importance for web access, e-commerce and e-government. Addresses the roles of staff including the key role of database administrator. Covers issues of security and disaster recovery.
UAPP 667-011 MEASURING AND DEFINING PLANNING PROBLEMS
Studies methods for identifying and measuring planning-related problems, including analyses of land use patterns, population dynamics, economic trends, social indicators, and ecological characteristics as predictors and determinants of future development.

UAPP 667-012 INTRODUCTION TO COMPREHENSIVE PLANNING
Description of the components and methods for preparing a comprehensive plan, and understanding the value of a comprehensive plan to the community.

UAPP 667-013 INTRODUCTION TO ZONING AND LAND USE CONTROLS
Survey of the theories underlying land use patterns and description of the legal structure and methods surrounding public sector control and management of land use including police power, eminent domain, zoning, subdivision control, and master plans.

UAPP 667-015 ANALYSIS AND INTERPRETATION OF HISTORIC LANDSCAPES
Explores the interpretation of historic vernacular and designed landscapes, with emphasis on application to historic preservation planning. Focuses on the examination of a series of historic American landscapes beginning with the eighteenth century and concluding with twentieth century suburban and industrial environments.

UAPP 667-016 ORGANIZING FOR SOCIAL JUSTICE: THEORIES & PRACTICES
Analysis and comparison of four contemporary types of organizing approaches used in the U.S. examining their ideologies, methods of application, theories of change, and expected outcomes relative to changing social and economic policies.

UAPP 667-017 GEOGRAPHIC INFORMATION SYSTEMS IN PUBLIC POLICY
Considers the applications, technology, best-practice solutions, and implementation issues associated with GIS. Focus on the "cutting edge" applications of GIS and web-based technologies in areas such as natural resource planning, land use management, health planning and redistricting after the 2000 Census. Provides hands on experience.

UAPP 667-018 CRIMINAL JUSTICE ADMINISTRATION
Aids those planning a career as an administrator in the criminal justice system. Topics typically include basic administrative policy and budgetary matters.

UAPP 667-019 VIRTUAL GOVERNMENT
Explores the evolving field of e-government and evaluates opportunities to enhance the delivery of government services. Reviews developments throughout the world and recommends strategies for implementation.

UAPP 667-020 FUND DEVELOPMENT FOR NONPROFIT ORGANIZATIONS
Second in a series of three, one credit courses that focus on corporate, foundation and government development activity in support of the nonprofit organization. Includes presentations by practitioners helping the students to understand the issues from the perspective of the funding sources, and from professional fundraisers on identifying potential donors through research.

UAPP 667-021 ORGANIZATIONAL CULTURE AS A COMPETITIVE ADVANTAGE
Explores an organization's ability to sustain and extend its growth through the development of a high performance culture. Focuses on low-cost and high-value strategies of organizational development which result in enhanced productivity and growth. Examines issues of team development and retention of human capital using current organizational methods of operations.

UAPP 667-022 INNER-CITY REVITALIZATION FIELD STUDY
Through a series of four field trips to Philadelphia, Wilmington, Baltimore and Washington, students will learn about actual inner-city revitalization programs and initiatives from individuals who are designing and managing them. Special attention will be paid to issues of housing, economic development, urban finance, public safety and historic preservation.

UAPP 688-010 GOVERNMENT LEADERSHIP & URBAN REVITALIZATION
Offers a critical analysis of a subset of theories, programs and philosophies associated with local governmental efforts to revitalize urban communities. Examines local initiatives related to housing, employment, citizen participation, crime, and social/welfare services.

UAPP 867-010 ELECTRICITY POLICY AND PLANNING
Focuses on technical and policy evolution of the electricity industry. Considers how technology innovations and policy/regulatory actions have guided the industry. Exposes students to supply and demand side resources, and emerging alternatives in utility technology, planning and policy.