COURSE DESCRIPTIONS

COURSE NUMBERS

The course-numbering system indicates the college level at which courses are normally taken.

NUMBERING SYSTEM GUIDE

001-009 precollege course-no credit
010-099 credit granted but not applicable to graduation
100-199 primarily for first-year students
200-299 primarily for second-year students
300-499 primarily for upper division students
500-599 graduate courses
600-799 doctorate courses

At the end of each description, course credits are listed. Courses with variable hours and credits are so indicated.

SEMESTER SCHEDULE

Notation to the right of the course name indicates when the course is offered. If a notation is not included, the course is offered as needed.

DEPARTMENTAL OFFERINGS

ARABIC

ARBC 101 Elementary Arabic I 3 credits
Students will study the Arabic script and phonology of the five major dialectical areas as well as acquiring an overview of these geographical areas. Emphasis will be placed on acquisition of the Arabic script, pronunciation, and learning simple dialogues.

ARBC 102 Elementary Arabic II 3 credits
Students will study the grammatical case system for the singular, dual and plural. They will also begin the trilateral and quadrilateral radical system. Emphasis will be placed on improving pronunciation and on learning simple dialogues. Prerequisite: ARBC 101.

ARBC 201 Intermediate Arabic I 3 credits
Students will increase their proficiency in reading, translation, and writing in the ruq’a script. Emphasis will be placed on situational dialogues and on grammatical analysis. Prerequisite: ARBC 102.

ARBC 202 Intermediate Arabic II 3 credits
Students will increase their proficiency in pronunciation and the facility in the use of the Arabic script. Emphasis will be placed on speaking, reading, and writing skills, using simple short texts, situational dialogues, and grammatical analysis. Pre-requisite: ARBC 201.

BIOLOGICAL SCIENCES

BIOL 101 General Biology I 3 credits
An introduction to the cell as the basic unit of life, its structures, functions and the extension of these aspects to all living organisms. Laboratory section: BIOL 103.

BIOL 102 General Biology II 3 credits
The development and maintenance of life including the relationship of organisms to each other and to their environment; the process and results of evolution. Laboratory section: BIOL 104.
BIOL 103  General Biology Laboratory I  1 credit
Development of basic laboratory skills illustrating important biological principles. Prerequisite or co-requisite: BIOL 101.

BIOL 104  General Biology Laboratory II  1 credit
Development of basic laboratory skills illustrating important biological principles. Prerequisite or co-requisite: BIOL 102.

BIOL 205  Botany  3 credits
A brief summary of the plant kingdom with emphasis on the structure and function of important members and their ecologic and economic role in ecosystems. Prerequisites: BIOL 101, BIOL 102.

BIOL 206  Zoology  3 credits
The taxonomy of the protozoa and metazoa as well as the morphology and physiology of the major homeostatic organ systems are studied from a comparative and evolutionary point of view. The laboratory consists of a study of selected organisms which best demonstrate the theory and principles of homeostasis. Prerequisites: BIOL 101, BIOL 102.

BIOL 210  Biological Evolution  3 credits
The study of the Theory of Biological Evolution. An historical approach leading to Darwin’s Theory of Natural Selection; understanding Darwin’s Theory and its implications for science and society; a study of the evidences for demonstrating the validity of biological evolution; and some of the new frontiers of scientific research which validates the classical evolutionary argument. Prerequisites: BIOL 101, BIOL 102.

BIOL 216  Microbiology  4 credits
Microorganisms with special reference to bacteria; the basic concepts and laboratory techniques. Protozoa, algae, fungi, viruses and rickettsia are included. Prerequisites: BIOL 101; CHEM 101.

BIOL 222  Introduction to Genetics  4 credits
The principles of hereditary transmission, expression and interaction in individuals and populations are studied. The development of procedures and techniques used in the study of genetics, including plant, animal and protista life cycles; segregation analysis, cytogenetic techniques, mutagenesis and biochemical pathway analysis are covered. Prerequisites or co-requisites: BIOL 102; MATH 175.

BIOL 225  Anatomy and Physiology I  4 credits
Part one of a two-semester course in the structure and function of the systems of the human body. The chemical composition and structure of the cells that make up the tissues and organs of the integumentary, skeletal, nervous and muscular systems. Emphasis on normal and abnormal functioning of these systems in regard to maintaining homeostasis. Prerequisites: BIOL 101/103.

BIOL 226  Anatomy and Physiology II  4 credits
Part two of a two-semester course in the structure and function of the systems of the human body. The hormonal, respiratory, circulatory, digestive, excretory and reproductive systems. Emphasis on normal and abnormal functioning of these systems and the systems covered in Anatomy and Physiology I in regard to maintaining homeostasis. Prerequisite: BIOL 225.

BIOL 231  Economic Botany  3 credits
A study of the history, characteristics and origin of plants used in industry and agriculture as well as future use of plants in the production of energy, food and materials. Prerequisite: Any 100-level Biology course.

BIOL 235  Introduction to Ecology  3 credits
A study of the principles which govern the interrelationships between the biosphere, atmosphere, hydrosphere and lithosphere components of a system of ecosystems, i.e., the ecosphere. Ethical concerns will be discussed throughout the course. Prerequisites: BIOL 102, CHEM 102, NSET 111.

BIOL 243  Public Health  3 credits
Introduction to selected topics in immunology and epidemiology and their applications to public health. Prerequisite: Any 100-level Biology course.
BIOL 254  Elements of Human Nutrition  3 credits
Coverage of the carbohydrates, lipids and proteins as they relate to the composition of food material. Their role in metabolism along with the vitamins and micronutrients necessary for a balanced dietary regime. The digestive system and related accessory organs with respect to digestion and absorption. Prerequisites: BIOL 101, BIOL 102 or BIOL 111.

BIOL 320  Biochemistry  3 credits
This course addresses the aspects of enzyme kinetics that govern cellular reactions. Topics also include protein structure and function, generation of metabolic energy, biosynthesis of macromolecules, processing of information, and membrane transport. The information is then integrated in terms of overall metabolism and mutations that result in metabolic diseases. Dual listed as CHEM 320. Prerequisite: CHEM 221.

BIOL 324  Human Genetics  3 credits
The general principles of segregation, modes of inheritance, cytogenetics and population genetics as they apply to normal and pathological conditions in humans. The principles of genetic engineering including recombination, cloning and artificial insemination with special reference to the ethical, physical, social and legal implications. Pedigree construction and analysis are an integral part of the course. Prerequisites: BIOL 101, BIOL 102 or BIOL 111.

BIOL 334  Occupational Safety and Health  3 credits
An introductory course dealing with the recognition, evaluation and control of occupational health hazards. Study of the work place, including safety and health standards, using the principles of biology, chemistry, physics, engineering and law. Prerequisite: Junior standing.

BIOL 341  Environmental Health  3 credits
A study of the effects of the environment on health and the prevention of resulting diseases and disability. Includes air pollution, water pollution, problems of solid waste disposal, toxic hazards, food protection, housing, insect vectors and rodents, noise and accidents. Prerequisite: Junior standing.

BIOL 350  Molecular/Cellular Biology  4 credits
A survey of basic biochemistry including biomolecules; proteins, enzymes, carbohydrates, lipids; and bioenergetics and metabolism. This course contains a module in basic molecular biology includes gene regulation, transcription, translation and replication. Laboratory activities including simulations are integrated into the course. Prerequisites: CHEM 222; BIOL 222.

BIOL 365  Developmental Biology  3 credits
This course describes the development patterns of model organisms and applies these principles to the study of human disease. Topics include differentiation, morphogenesis, regeneration growth and tissue repair, and genetic and epigenetic control of development processes. Laboratory activities that demonstrate these principles are integrated into the course. Prerequisites: BIOL 101, BIOL 102, BIOL 222.

BIOL 410  Comparative Vertebrate Anatomy  3 credits
This course emphasizes the adaptations of vertebrate morphology to the environmental conditions faced by vertebrates and their chordate ancestors in the remarkable range of habitats and conditions under which they occur. Structure-function relationships of the organs/organ systems, and the range of structural and evolutionary modifications of organ systems seen in different vertebrate classes will be covered. Also examined are the evolutionary history and phylogenetic relationships of the major vertebrate groups and vertebrate development. Prerequisite: BIOL 102/104.

BIOL 420  Immunology  3 credits
This course covers cellular and acellular aspects of innate and specific immunity. Hematopoiesis, molecular aspects of cellular development, maturation, activation and function are covered. Also discussed are the molecular aspects of recognition. Particular attention will focus on T-cell-mediated and humoral responses, and acquisition and interactions with normal flora. Pre/Co-requisites: BIOL 216, BIOL 350.

BIOL 443  Applications in Environmental Science  2 credits
The course will cover issues involved in protecting the environment that may include degradation, conservation, recycling, and replenishment that are central to the work of environmental scientists. Students will be introduced to scientific equipment utilized in the field of environmental science and are required to complete a research assignment for their final project. Prerequisite: Junior standing.

BIOL 445  Advances in Environmental Health  3 credits
Includes a survey of recent research in the area. Guest lecturers discuss current problems and possible solutions. Prerequisite: BIOL 341.

**BIOL 447 Environmental Science Seminar** 3 credits
A required course for all seniors in the Environmental Science concentration that addresses major topics in environmental science. Formal presentation by faculty, students and invited speakers as well as scientific journal readings will promote discussion from multi-disciplinary perspectives. Prerequisite: Senior standing.

**BIOL 448 Radiation Health and Protection** 3 credits
A survey of radiation health including the origin, nature and interactions of ionizing radiation, and nonionizing reduction; the biological effects of radiation; assessment of hazards; radiation protection methods and current problems and controversies surrounding the field. Prerequisite: CHEM 102.

**BIOL 449 Biology Seminar** 3 credits
This communication-intensive course is a capstone experience for Biological Science Majors. The course will focus on designing research projects, writing for the sciences, presentations and discussions. Formal presentation by invited speakers as well as scientific journal readings will promote discussion from multidisciplinary perspectives. Prerequisite: Junior/Senior Standing.

**BIOL 450 Virology** 3 credits
The major virus families are discussed with respect to classification, viral genome, structure, pathogenesis, epidemiology and control. The course focuses primarily on animal viruses but also covers bacteriophage, plant viruses and unconventional agents such as prions. Basic aspects such as life cycle, replication, targeted drug development and applications in biotechnology will be discussed. Pre/Corequisites: BIOL 216, BIOL 350.

**BIOL 456 Advances in Nutrition** 3 credits
Recent findings on the methods and regimes to nourish infants, adolescents and the geriatric population. Controversial and classical methods are evaluated and analyzed. Pre/Corequisite: BIOL 254.

**BIOL 295, BIOL 395, BIOL 495 Special Topics in the Biological Sciences I, II, III** 1-6 credits
**BIOL 296, BIOL 396, BIOL 496 Independent Study in the Biological Sciences I, II, III** 1-6 credits
Special Request Independent Study Fee: $65 per credit

**BIOL 499 Honors Internship in Biology** 1-6 credits
Available to qualified students as a practicum within the University or in conjunction with an external agency. Requires regular progress reports and a final paper. May be repeated for credit. Prerequisites: Consent of an instructor to act as a sponsor, acceptance by an agency if applicable, approval of the department chair, an overall G.P.A. of 3.30 and a departmental G.P.A. of 3.50.

**BIOINFORMATICS**

**BTEC 300 Receptors, Signaling Pathways and Cellular Control Mechanisms** 3 credits
A study of the major neurocrine, endocrine and cellular receptors, the signaling pathways through which they interact, and their importance. Prerequisite: BIOL 211.

**BTEC 310 Bioinformatics** 3 credits
An introduction to the new technologies used in modern biological research including: bioinformatics, combinatorial chemistry, high throughput screening, transgenics, nanotechnology, machine vision, in silico-biology, etc. Prerequisite: Junior Standing.

**BTEC 450 Drug Discovery and Development** 3 credits
A study of how modern human and animal pharmaceuticals and agrochemicals are discovered, patented, developed, approved, marketed and sold in the US and around the world. Prerequisite: Senior Standing.
CIVIL ENGINEERING TECHNOLOGY

CET 205  Introduction to Surveying  3 credits
A study of topographic surveying and mapping. Determination of land areas, construction surveys and layout, control surveys, boundary surveys, route locations and street layout. Provides experience with the use of equipment, instruments and the fundamental techniques of surveying. Prerequisites: DRFT 203 or ETGR 205; MATH 185.

CET 206  Environmental Engineering Technology I  3 credits
A survey of the principles of environmental engineering technology including environmental chemistry, materials, and energy balance, water quality management, water and wastewater treatment, ethics and government regulations. Prerequisites: CHEM 102; MATH 180; NSET 101.

CET 209  Engineering Geology  3 credits
A study of the principles of structural and historical geology, soil and rock mechanics, soil formation and subsurface exploration. Includes interpretation of geologic maps, topographic maps and aerial photographs.

CET 212  Properties of Materials  3 credits
A study of atomic and crystalline structure as a means of understanding material behavior. The influence of defects, strengthening mechanisms and heat treatments are examined. Mechanical strength properties in tension/compression, shear, hardness and impact and related test procedures are investigated. The Iron-Carbon phase diagram is studied. Coverage also addresses ceramics, plastics and composites. Dual listed as MET 212. Prerequisite: CHEM 101.

CET 213  Strength of Materials  3 credits
The study of stress and strain, deformation, riveted and welded joints, thin-wall pressure vessels, torsion, shear and stresses in beams, design of beams, deflection of beams, Mohr's circle and columns. Reference to applications for civil and mechanical engineering technology. Dual listed as MET 213. Prerequisites: CET 101, CET 212. Prerequisite or co-requisite: MATH 190.

CET 214  Strength of Materials Laboratory  1 credit
Introduction to materials testing including tension, compression, ductility, hardness, modulus of elasticity in tension and modulus of rigidity in torsion, shear strength, and beam and column testing. A special assignment, including a written report and oral presentation, is required. Dual listed as MET 214. Prerequisite or co-requisite: CET 213.

CET 309  Soil Mechanics  3 credits
An introduction to the physical and mechanical properties of soils. A basic understanding of the effects of soil conditions on the construction process. Equations of consolidation, stress and settlement, stability of cuts, shear strength, subsoil stresses, bearing capacity, seepage-drainage and frost action. Prerequisites: CET 209.

CET 310  Structural Analysis  3 credits
The application of mechanics and strength of materials to the analysis of trusses, beams, and framed structures. Statically determinate topics include vector forces, equilibrium, structural classification, method of joints and sections, shear and bending moment diagrams, and the calculation of deflections by direct integration, superposition and virtual work. Analysis of indeterminate structures by moment distribution, consistent displacements, and by commercial and academic computer software is also included. Prerequisites: CET 213, CET 214; ETGR 205; NSET 101; MATH 180.

CET 315  Structural Design I  3 credits
Study of reinforced concrete analysis and design. Topics covered include codes, fundamental mechanics, beam bending, beam shear and beam deflection. Prerequisite: CET 310.

CET 316  Structural Design II  3 credits
Study of the physical design and behavior of steel structures. Topics covered include the advantages and properties of steel, the availability of shapes, safety and risk, and the specification and use of design equations. Design approaches using current AISC documents will be presented for tension, compression, beam and frame members. Comments on connection practice will also be included. Some design assignments will be performed using commercial computer applications. Prerequisites: CET 212, CET 310; MATH 180.

CET 317  Concrete Mix Design Laboratory  1 credit
Students will perform the basic tests used in the field of concrete mix design to determine if a mix is suitable for use. Test batches will be mixed, cylinders and beams will be produced, and compression and flexure tests will be conducted.
Additionally, air permeability and slump tests will be presented. Prerequisite or co-requisite: CET 315.

**CET 319  Soil Mechanics Laboratory**

Standard laboratory soil tests are performed to determine the physical and mechanical properties of soils. ASTM test methods for moisture content, density, permeability, Atterberg Limits, compaction, particle size, and shear strength will be conducted. Formal and memo laboratory reports will be prepared. Co-requisite or prerequisite: CET 309.

**CET 321  Environmental Engineering Technology II**

A survey on the principles of environment engineering technology including air pollution, solid and hazardous waste management, noise and light pollution, ethics and government regulations. Prerequisite: CET 206.

**CET 405  Software Tools for Civil Engineering Technologists**

A series of “Senior” design projects selected from the major Civil Engineering Technology specialties to be conducted using commercial engineering software. Projects may include: surveying, drafting, mapping, geotechnical design, structural design, hydraulic design, highway location design and site development. Project management and scheduling software will be covered. Students may substitute a project in a specialty not normally covered, with the permission of the instructor. Prerequisite: Senior Standing.

**CET 409  Foundations Design**

A design course stressing the procedures for choosing the most appropriate type of foundation and for sizing for the soil conditions. The topics covered include site exploration and soil sampling, bearing design of shallow foundations, combined and raft foundations, stability of slopes, and active and passive retaining structures. Brief discussions are also provided for braced cuts, sheet piles and deep foundations. Prerequisites: CET 309, CET 310.

**CET 410  Highway and Bridge Design**

A course in highway and bridge route location and safety design. The route location elements of the course include topics from: travel demand and factors affecting preliminary route location, types of highway, use of topo maps for the selection of tangents, circular curve design and layout, vertical curves, and spirals. The safety topics include: reaction times, stopping distances, passing distances, superelevation and widening. Brief coverage of the use of influence lines for the structural analysis of beam and truss bridges will also be covered. Highway design computer applications will be used on selected assignments. Prerequisites: CET 309, CET 310.

**CET 411  Fluid Mechanics**

The study of the physical behavior of incompressible and compressible fluids and fluid systems. Hydrostatic and hydrodynamic systems are considered. Fluid transmission and control applications include the design of weirs, orifices, and valves. The determination of pressure losses in open and closed systems is covered. Other topics include the storage of energy by pressurized fluids in closed systems. Problems of interest in both Civil and Mechanical Engineering Technology are included. Dual listed as MET 411. Prerequisites: MET 102; MATH 210.

**CET 412  Fluid Mechanics Laboratory**

Introduces students to the special tools used by fluid power industries and the manual skills required in implementing fluid mechanics applications. Special techniques in flow measurement and implementation. Dual listed as MET 412. Prerequisite or co-requisite: CET 411.

**CET 418  Hydraulics**

A study of flow in pipes, open channels and hydraulic structures as well as seepage and pumps. Prerequisite: CET 411.

**CET 194, CET 294  Special Topics (CORE)**

**CET 295, CET 395, CET 495  Special Topics in Civil Engineering Technology I, II, III**

**CET 296, CET 396, CET 496  Independent Study in Civil Engineering Technology I, II, III**

Specialized Instructional Fee: $65 per credit.

**CET 499  Honors Internship in Civil Engineering Technology**

See BIOL 499 for course description.
CHEMISTRY

CHEM 101 General Chemistry I 3 credits
Topics include atomic theory and structure, chemical bonding, properties of the elements and the periodic table, chemical equations and stoichiometry, states of chemical matter, equilibrium and kinetics, thermodynamics electrochemistry and selected topics in descriptive chemistry. Laboratory section: CHEM 103.

CHEM 102 General Chemistry II 3 credits
Continuation of CHEM 101. Laboratory section: CHEM 104. Prerequisite: CHEM 101.

CHEM 103 General Chemistry Laboratory I 1 credit
Basic laboratory skills illustrating important chemical principles. Prerequisite or co-requisite: CHEM 101.

CHEM 104 General Chemistry Laboratory II 1 credit
The application of the principles of ionic equilibrium to qualitative inorganic analysis. Prerequisite or co-requisite: CHEM 102. Prerequisite: CHEM 103.

CHEM 221 Organic Chemistry 3 credits
A systemic study of the compounds of carbon including both aliphatic and aromatic series. Special emphasis given to stereochemistry and reaction mechanisms. Prerequisite: CHEM 102.

CHEM 222 Organic Chemistry/Biochemistry 3 credits
A continuation of CHEM 221 concluding with a survey of the elements of modern biochemistry. Prerequisite: CHEM 221.

CHEM 223 Organic Chemistry Laboratory 2 credits
Introduction to the fundamental methods of synthesis, isolation and analysis, including instrumental techniques. An individual project including a written report and oral presentation are required. Prerequisite: CHEM 103. Co-requisite: CHEM 222.

CHEM 320 Biochemistry 3 credits
This course addresses the aspects of enzyme kinetics that govern cellular reactions. Topics also include protein structure and function, generation of metabolic energy, biosynthesis of macromolecules, processing of information, and membrane transport. The information is then integrated in terms of overall metabolism and mutation that result in metabolic diseases. Dual listed as BIOL 320. Prerequisite: CHEM 221.

CHEM 194, CHEM 294 Special Topics (CORE) 3 credits

CHEM 295, CHEM 395, CHEM 495
Special Topics in Chemistry I, II, III 1-6 credits

CHEM 296, CHEM 396, CHEM 496
Independent Study in Chemistry I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

CHEM 499 Honors Internship in Chemistry 1-6 credits
See BIOL 499 for course description.

CRIMINAL JUSTICE

CRMJ 150 Introduction To Criminal Justice 3 credits
Provides a general overview of the criminal justice system, including history, current role, developments, and constitutional implications of law enforcement; describes the major agencies: police, prosecution, courts, corrections and interdependence.

CRMJ 151 Evolution of Policing 3 credits
Comprehensive study of the evolution of policing in America including the political era, the Professional era and the Community and post-911 eras, through to the contemporary policing era.

CRMJ 201 Constitutional Law for Law Enforcement 3 credits
The practical application of U.S. Supreme Court decisions on local, state and federal law enforcement. Particular emphasis is given to the First, Second, Fourth, Fifth, Sixth and Eighth amendments. Prerequisite: CRMJ 150 and CRMJ 151.

CRMJ 220 Professional Communications in Criminal Justice 3 credits
This is a report writing and presentation class geared to police, legal personnel, correctional officers and other criminal justice personnel who must write effective reports and affidavits for the court, testify before the court, and complete legal forms (writing-in-the-discipline course). Prerequisite: CRMJ 150.

CRMJ 230 Professional Responsibility 3 credits
This is a course in applied ethics for those interested in criminal justice. This course explains the criteria necessary for an ethical issue as well as a discussion of ethical systems. The class focuses on ethics for police, courtroom personnel and correctional officers as it applies to their day-to-day operations, and deals with specialized ethical issues involved in the criminal justice community. Prerequisite: CRMJ 150.

CRMJ 250 Criminal Law and Procedure 3 credits
Is a comprehensive study of sources, distinctions, and limitations relating to substantive and procedural criminal law; the development of the criminal law and procedure in the United States; the principles of criminal liability; the various crimes and their elements; the criteria considered in determining capacity and defenses. Emphasis is on the role of criminal justice personnel in the criminal law process as they perform their duties within the prescribed procedural framework. Prerequisite: CRMJ 150.

CRMJ 251 Criminology 3 credits
Surveys the major trends and issues in law enforcement, including the historical and contemporary development of the police role in society. Analyzes police behavior and attitudes affecting their relationship with the community they serve, as well as the legal framework within which they operate. Prerequisite: CRMJ 150.

CRMJ 254 Juvenile Justice 3 credits
Examines the history and philosophy of juvenile justice in America and the impact of present societal reforms on the juvenile system. A wide array of theoretical positions will be system operates will highlight the differences in adult and juvenile law. Prerequisite: CRMJ 150.

CRMJ 261 The Courts and Criminal Trial 3 credits
Examines the operation of state and federal courts, while examining the origin and development of the court system. Emphasis is on the role and administration of the court in criminal justice. Prerequisite: CRMJ 150.

CRMJ 262 Corrections, Probation & Parole 3 credits
Introduction into the history and use of jails, prisons, pre-trial release, corrections, community corrections programs, including those judged to be at higher risk to re-offend and thus have greater treatment needs. Prerequisite: CRMJ 150.

CRMJ 281 Community-Based Corrections 3 credits
Examines the history, theory, and practice of corrections in the community, with emphasis on diversion probation, parole, halfway houses, and other alternatives to incarceration. Prerequisite: Upper division status.

CRMJ 290 History of Organized Crime 3 credits
Explores the origin of traditional organized crime including the Mafia, Triads, Yakusa and drug cartels in the United States over the past 80 plus years. The student will analyze the roots and organizational structure of these organizations, with particular focus on one specific organized crime group. Prerequisite: CRMJ 150.

CRMJ 194,CRMJ 294 Special Topics (CORE) 3 credits

CRMJ 304 Competitive Exams & Hiring Process 3 credits
Positions in law enforcement require the taking of tests for placement and extensive oral exams and interviews. This course will require the student to take multiple mock federal and state law enforcement competitive exams; participate in mock interviews and complete standard applications in order to equip the student with appropriate test taking and interview skills. Prerequisites: ENGL 101, MATH 150, CRMJ 150, CRMJ 220 and Senior Standing.
CRMJ 305 Joint Task Force 3 credits
Examines the concept of task force investigations and their strengths and weaknesses. It explains the evolution of the task force concept and the underlying operations of task force operations. Prerequisite: CRMJ 150.

CRMJ 313 Sex Crimes Investigation 3 credits
Comprehensive study of issues and trends to violence against women by examining a collection of twenty-three classic, groundbreaking papers that have shaped the field of violence against women. The major themes will be: Sexual Violence Against Women; Physical Violence Against Women; and Perpetrators of Violence Against Women. Each theme will seek a meaningful and thought provoking dialog concerning how violence impacts women and how perpetrators are processed through the criminal justice system. Prerequisite: CRMJ 150.

CRMJ 315 Quantitative Methods 3 credits
Introduction to mathematical and statistical tools used routinely by criminal justice and law enforcement professionals to analyze crime data. Statistical methods for data analysis will be a focus. Computer analysis using SPSS will enable students to analyze and plot data; understand the rules of probability and conditional probability, distributions, random variables, sampling, confidence interval estimates, hypothesis testing, regression analysis and correlation. Prerequisite: MATH 150.

CRMJ 330 Risk Assessment & Investigation 3 credits
The student will become familiar with the National Threat Initiative for local or national response. The course will also cover an overview of investigative techniques as they apply to terrorism including technical investigative techniques.

CRMJ 351 Research Methods and Design 3 credits
Provides an introduction and overview of the methods, designs, and measurements used in criminal justice and criminology research. Students will learn about the application of theoretical frameworks, research designs, data collection, sampling procedures and the methods used to measure crime. The evaluation of the quality of research performed by others will be a focus of the course. Students will be introduced to computer data analysis using SPSS. Students who intend to go to graduate school should take this course. Prerequisites: MATH 150, CRMJ 150 and Junior Standing.

CRMJ 352 Fraud Investigations 3 credits
This course studies the multi-faceted nature of white-collar criminal activity. It will discuss the numerous varieties of this activity, as have been discovered over thirty plus years of investigation by law enforcement at all levels in our society. The course focus is on the proliferation of political corruption concentrating on the structural features of certain institutions that facilitate malfeasance on the part of politicians and elected officials. Prerequisites: CRMJ 150 and CRMJ 361.

CRMJ 361 Criminal Evidence 3 credits
Comprehensive study of the basic principles of criminal evidence for law enforcement personnel. Includes analysis of the rules of evidence as well as other evidentiary and procedural requirements, focusing upon problems of relevancy, impeachment, burden of proof, and presumptions. Reviews some constitutional guidelines affecting evidence collection and admissibility. Prerequisite: CRMJ 150 and Junior or Senior Standing.

CRMJ 362 Criminal Investigation 3 credits
An introduction to the fundamentals of criminal investigation, crime scene search and recording, collection and preservation of evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, follow-up, and case preparation. Prerequisite: CRMJ 150.

CRMJ 364 Money Laundering 3 credits
This course covers money laundering as described in Title 18 USC §§ 1956, 1957 and refers to the process of concealing the source of illegally obtained money. The various sophisticated methods by which money may be laundered and the investigative methods utilized to uncover those schemes are identified. Prerequisites: CRMJ 150 and Junior Standing.

CRMJ 365 White Collar Crime 3 credits
This course studies the multi-faceted nature of white-collar criminal activity. It will discuss the numerous varieties of this activity, as have been discovered over thirty plus years of investigation by law enforcement at all levels in our society. The course offers a broad understanding of not only the white-collar activities; but also their impact domestically and internationally on the economics of nations. Further, this course will explore not only white collar crime perpetrated by traditional criminal elements, but also by those who have been engaged in such activity that were heretofore believed to be respected corporations and businessmen. Finally, the course examines the proliferation of political corruption concentrating on the structural features of certain institutions that facilitate malfeasance on the part of politicians and elected officials.
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<th>Course Title</th>
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<td>CRMJ 395</td>
<td>Selected Topics in Criminal Justice</td>
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<td>CRMJ 400</td>
<td>Transnational Criminal Activities</td>
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<td>CRMJ 403</td>
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<td>States. It will compare and contrast the</td>
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<td>different responsibilities and missions of the</td>
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<td></td>
<td>various agencies, with respect to existing</td>
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<td></td>
<td>criminal statutes. Prerequisite: CRMJ 150,</td>
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<td></td>
<td>CRMJ 151 and CRMJ 250.</td>
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<tr>
<td>CRMJ 404</td>
<td>International Criminal Law</td>
<td>3</td>
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<tr>
<td></td>
<td>Comprehensive study of issues regarding crimes</td>
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<td>against a body of international law designed to</td>
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<td></td>
<td>prohibit certain categories of conduct</td>
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<td>commonly viewed as serious atrocities and to</td>
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<td>make perpetrators of such conduct criminally</td>
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<td>accountable for their perpetration. Principally,</td>
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<td>it deals with genocide, war crimes, crimes</td>
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<td>against humanity, as well as the War of</td>
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<td></td>
<td>aggression. Prerequisite: Senior Standing.</td>
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<tr>
<td>CRMJ 411</td>
<td>Community Relations and Criminal Justice</td>
<td>3</td>
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<tr>
<td></td>
<td>A systematic treatment of the relationship</td>
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<td>between communities and law enforcement agencies</td>
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<td>with special emphasis on the effects of race</td>
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<td>and ethnicity on community/police relationships.</td>
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<td>Discussions of the impact of law enforcement</td>
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<td>agencies on community welfare, economic</td>
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<td>opportunities, criminal behavior, victimization,</td>
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<td>and different judicial processing. Analysis of</td>
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<td>the impact of assimilation and acculturation on</td>
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<td>criminal behavior, victimization, and criminal</td>
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<td>justice processes.</td>
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<tr>
<td>CRMJ 415</td>
<td>Women, Crime and Justice</td>
<td>3</td>
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<tr>
<td></td>
<td>This course will present contemporary issues</td>
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<td></td>
<td>and trends concerning women and their</td>
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<td>interactions with the criminal justice system.</td>
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<td>The major themes will be: Women as Professionals</td>
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<td>Women as Offenders; and Women as Victims. Each</td>
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<td>of these themes will be treated within the</td>
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<td>context of police, courts, and corrections.</td>
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<tr>
<td>CRMJ 420</td>
<td>Re-thinking Rehabilitation and Reentry</td>
<td>3</td>
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<tr>
<td></td>
<td>Addresses issues of how offenders should be</td>
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<td>rehabilitated and how can they be prepared for</td>
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<td>re-entry to their communities and society.</td>
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<td>These are very pressing questions that must be</td>
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<td>addressed. Prerequisites: CRMJ 150, CRMJ 262 and</td>
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<td>Senior Standing.</td>
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<tr>
<td>CRMJ 455</td>
<td>Internship in Criminal Justice</td>
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<td></td>
<td>Internships offer planned programs of research,</td>
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<td>observation, study, and work in selected</td>
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<td>criminal justice agencies representing the</td>
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<td>major components of the system. Designed to</td>
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<td>supplement classroom study with constructive</td>
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<td>participation in the criminal justice system of</td>
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<td>communities, of the United States, and the</td>
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<td>Commonwealth of Pennsylvania. Prerequisites:</td>
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<td></td>
<td>CRMJ 150 and Junior or Senior Standing.</td>
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<tr>
<td>CRMJ 470</td>
<td>Criminal Profiling</td>
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<tr>
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<td>This course covers the fundamental techniques</td>
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<td>of this behavioral and investigative tool that</td>
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<td>is intended to help investigators in order to</td>
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<td>identify unknown criminal subjects or offenders.</td>
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<td>Prerequisites: CRMJ 150, CRMJ 361 and Junior or</td>
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<td>Senior Standing.</td>
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<tr>
<td>CRMJ 472</td>
<td>Methods of Security</td>
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<tr>
<td></td>
<td>Relationships of private protective services</td>
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<tr>
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<td>with public law enforcement. Individuals,</td>
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<td>businesses, and governments providing</td>
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<td>prevention, protection, investigation and</td>
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<td>disaster recovery services. Protection of</td>
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<td>persons, property, and information. Methods of</td>
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<td>determining foreseeable of security incidents</td>
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<td>and adequacy of security programming in light of</td>
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<td>this foreseeable. Negligence proofing and</td>
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<td>concepts of legal liability. Discussion of</td>
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<td>industry standards and practices.</td>
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</tbody>
</table>
EE 101 Circuit Analysis I 3 credits
Introduction to electrical engineering through the study of elementary circuit analysis. Definition of electrical quantities including charge, current, voltage, and power. Physical and electrical properties of resistors, inductors, capacitors, and sources. Application of circuit laws and theorems to the analysis of resistive dc circuits. Nodal and mesh techniques for analysis of large-scale resistive networks. Ideal operational amplifiers and elementary op amp circuits. Time response of first-and second-order resistor-inductor-capacitor circuits. Prerequisite or co-requisite: MATH 190 (Calculus I).

EE 102 Circuit Analysis II 3 credits
Continuation of EE 101. Review of complex numbers and complex algebra. Extension of dc circuit laws and theorems to the phasor analysis of sinusoidal steady-state circuits. Power calculations, power measurement, and power factor correction in single- and poly-phase systems. Resonance, network functions, frequency response, and Bode plotting. Linear and ideal transformers. Prerequisite: EE 101 (Circuit Analysis I); prerequisite or co-requisite: MATH 210 (Calculus II).

EE 103 Circuit Analysis Laboratory I 1 credit
Introduction to circuit components, test equipment, and work practices in a typical low-voltage electrical laboratory. Prototyping and testing of circuits that demonstrate the principles studied in EE 101. Computer simulation of circuits using industry-standard software. Co-requisite: EE 101 (Circuit Analysis I).

EE 104 Circuit Analysis Laboratory II 1 credit
Continuation of EE 103. Prototyping and testing of circuits that demonstrate the principles studied in EE 102. Computer simulation of circuits using industry-standard software. Prerequisite: EE 103 (Circuit Analysis Laboratory I); co-requisite: EE 102 (Circuit Analysis II).

EE 221 Electronics I 4 credits
Introduction to semiconductor electronics. Physical and electrical characteristics of diodes, bipolar junction transistors, and field-effect transistors. Analysis and design of common electronic circuits such as rectifiers, limiters, switches, and amplifiers. Introduction to power devices and power amplifiers. Laboratory includes prototyping, testing, and computer simulation of circuits that demonstrate the principles studied in the lecture. Prerequisites: EE 102 (Circuit Analysis II), EE 104 (Circuit Analysis Laboratory II).

EE 222 Electronics II 4 credits
Continuation of EE 221. Analysis of differential and multi-stage amplifiers, current sources, and active loads. Characteristics and applications of analog integrated circuits with emphasis on the design of operational amplifier circuits. Use of feedback in discrete and integrated circuit amplifiers. Introduction to digital logic and MOSFET logic gates. Laboratory includes prototyping, testing, and computer simulation of circuits that demonstrate the principles studied in the lecture. Prerequisite: EE 221 (Electronics I).

EE 331 Electrical Power I 4 credits
Introduction to electromechanical devices and energy conversion. Analysis of magnetic materials and systems. Electromagnetic induction and the production of electromagnetic torque. Physical and electrical characteristics of transformers, three-phase induction motors, synchronous motors and generators, and dc motors and generators. Use of equivalent circuit models, standard formulas, and graphical techniques to predict machine performance. Laboratory includes measurements on typical machines and systems and instruction in electrical safety practices. Prerequisite: EE 102 (Circuit Analysis II).

EE 332 Electrical Power II 4 credits
Continuation of EE 331. Physical and electrical characteristics of single-phase induction motors and other rotating machines. Use of equivalent circuit models, standard formulas, and graphical techniques to predict machine performance. Introduction to power system analysis including system models, per-unit calculations, power flows, and symmetrical and unsymmetrical fault calculations. Laboratory includes computer simulations, measurements on typical machines and systems, and instruction in electrical safety practices. Prerequisite: EE 331 (Electrical Power I).

EE 351 Digital Electronics I 3 credits
Characteristics and applications of digital logic devices. Computation using the binary, octal, and hexadecimal number systems. Introduction to Boolean algebra. Combinational and sequential logic design using algebraic and graphical methods. Study of typical logic circuits including multiplexers, decoders, adders, counters, and shift registers. Laboratory includes implementation of digital systems using standard logic families and programmable devices. Prerequisites: EE 222 (Electronics II), ET 204 (Programming for Engineering Technology).

EE 352 Microprocessors I 3 credits
Introduction to modern microprocessor devices and applications. Programming in assembly language. Hardware and software development to perform common tasks in data acquisition, control, and computation. Laboratory includes implementation of designs using industry-standard microcontrollers and programming practices. Prerequisite: EE 351 (Digital Electronics I).

EE 375 Signals and Systems 4 credits
Introduction to the mathematical analysis of physical systems. Representation of linear systems in the time domain using differential and difference equations. Time-domain analysis using integration and recursion. Frequency-domain analysis using Fourier, Laplace, and z-transform techniques. Consideration of practical system limitations such as finite bandwidth and finite sampling rate. Laboratory includes computer simulations and prototyping of typical systems. Prerequisites: MATH 230 (Linear Algebra I), MATH 310 (Differential Equations).

EE 385, EE 485 Electrical Engineering Seminar 0 credits
Taken only upon recommendation of their faculty advisors, this course is intended for students who are transferring into the Electrical Engineering program. Specialized topics studied in this course together with their previous coursework will provide transfer students with advanced standing in the program and attainment of the prescribed student outcomes. The topics and format of this course are determined individually for each student by agreement of the faculty advisor, the course instructor, and the student. This course may be repeated for credit as needed.

EE 415 Electromagnetics 4 credits
Introduction to classical electromagnetics. Three-dimensional vectors and coordinate systems. Description of electric, magnetic, and electromagnetic fields using Maxwell's equations. Theory and applications of transmission lines. Propagation of guided and unguided waves. Introduction to antennas. Laboratory includes the use of vector network analysis and S parameters in microwave measurement and design. Prerequisites: EE 222 (Electronics II), MATH 300 (Calculus III).

EE 425 Power Electronics 4 credits
Characteristics and applications of power semiconductors including diodes, BJTs, IGBTs, and FETs. Analysis of rectifiers, converters, and inverters as the fundamental elements of power thyristors electronic systems. Design of switching power supplies and motor controllers. Consideration of power quality issues such as harmonic generation in a power electronic environment. Laboratory includes computer simulations and prototyping of typical circuits studied in the lecture. Prerequisites: EE 222 (Electronics II), EE 332 (Electrical Power II).

EE 435 Electrical Distribution Systems 4 credits
Design of electrical power distribution systems for residential, commercial, and industrial occupancies in accordance with the National Electrical Code. Load studies to determine power requirements. Specification and layout of transformers, service equipment, feeders, panelboards, and branch circuits. Fault analysis to coordinate overcurrent protection throughout a system. Introduction to illumination engineering and design of interior and exterior lighting. Laboratory includes study of the National Electrical Code and completion of design projects to meet realistic criteria and constraints. Prerequisite: EE 332 (Electrical Power II).

EE 445 Control Systems 4 credits
Design of feedback control systems using both continuous- and discrete-time representations. Laplace and z transform techniques for computing time and frequency responses. Stability tests and the use of compensation to achieve stability and improve system performance. Laboratory includes computer simulations and the implementation of a complete software-based control system. Prerequisite: EE 375 (Signals and Systems).

EE 455 Digital Electronics II 4 credits
Advanced topics in digital design. Definition of digital systems using schematic capture, hardware description languages, and computer-aided engineering software. Implementation of digital logic using modern components such as complex programmable logic devices (CPLDs) and field-programmable gate arrays (FPGAs). Use of embedded soft-core processors to run microcontroller code within a programmable logic device. Laboratory includes the design, simulation, and hardware implementation of typical systems. Prerequisite: EE 352 (Microprocessors I).
### EE 465 Communication Electronics  
4 credits
Analysis and design of communication circuits including tuned matching networks, small-signal amplifiers, large-signal amplifiers, oscillators, mixers, modulators, and demodulators. Theory of amplitude, frequency, and phase modulation. Transmitter and receiver topologies. Effects of noise in communication systems. Laboratory includes the use of radio-frequency instruments such as spectrum analyzers and vector network analyzers to design and test circuits studied in the lecture. Prerequisites: EE 222 (Electronics II), EE 375 (Signals and Systems).

### EE 467 Digital Signal Processing  
4 credits
Conversion of analog signals to digital form and reconstruction of analog signals from their digital form. Representation of signals and systems in the discrete-time and z-transform domains. Design of digital filters using standard topologies and algorithms. Additional applications of digital signal processing such as waveform generators and modulators. Computational considerations in implementing practical systems. Noise effects and recovery of noise-corrupted signals. Laboratory includes simulation, design, and hardware implementation of representative digital systems. Prerequisites: EE 375 (Signals and Systems), EE 455 (Digital Electronics II).

### ELECTRICAL ENGINEERING TECHNOLOGY

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EET 102</td>
<td>Direct Current Circuits</td>
<td>3</td>
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<tr>
<td>EET 103</td>
<td>Alternating Current Circuits</td>
<td>3</td>
</tr>
<tr>
<td>EET 104</td>
<td>Direct Current Circuits Laboratory</td>
<td>1</td>
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<tr>
<td>EET 105</td>
<td>Alternating Current Circuits Laboratory</td>
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<tr>
<td>EET 200</td>
<td>Basic Electronics</td>
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<tr>
<td>EET 201</td>
<td>Electronic Circuits</td>
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<tr>
<td>EET 215</td>
<td>Digital Electronics I</td>
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<tr>
<td>EET 216</td>
<td>Microprocessors I</td>
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EET 102 Direct Current Circuits

EET 103 Alternating Current Circuits
Introduction to complex numbers and complex algebra. Phasor analysis of sinusoidal steady-state networks including nodal and mesh techniques and use of network theorems. Power calculations, power measurement, and power factor correction in ac networks. Resonance, network functions, and frequency response. Polyphase systems. Linear transformers. Prerequisites: EET 102 (Direct Current Circuits), MATH 185 (Trigonometry), NSET 101 (Introduction to the Natural Sciences and Engineering Technology).

EET 104 Direct Current Circuits Laboratory
Laboratory study of direct current circuits. Prerequisite or co-requisite: EET 102 (Direct Current Circuits).

EET 105 Alternating Current Circuits Laboratory
Laboratory study of alternating current circuits. Prerequisite: EET 104 (Direct Current Circuits Laboratory). Co-requisite: EET 103 (Alternating Current Circuits).

EET 200 Basic Electronics
Introduction to semiconductor devices including diodes, bipolar junction transistors, and field-effect transistors. Analysis and design of rectifiers, switches, and amplifiers. Small-signal characteristics of discrete transistor amplifiers including gain and frequency response. Introduction to power devices and power amplifiers. Laboratory includes experiments and computer simulations. Prerequisite: EET 103 (Alternating Current Circuits). Co-requisite: MATH 190 (Calculus I).

EET 201 Electronic Circuits
Continuation of EET 200. Analysis and design of operational amplifier circuits including amplifiers, filters, and oscillators. Applications of analog integrated circuits in communication, instrumentation, and data conversion. Study of thyristors and regulators for power conversion and control. Introduction to photovoltaic devices. Laboratory includes experiments and computer simulations. Prerequisite: EET 200 (Basic Electronics).

EET 215 Digital Electronics I
Electrical characteristics of digital logic devices. Number systems and Boolean algebra. Combinational and sequential logic design using standard techniques such as Karnaugh maps. Study of common logic circuits including multiplexers, decoders, adders, flip-flops, counters, and shift registers. Implementation of digital systems using standard logic families and programmable devices. Prerequisites: EET 201 (Electronic Circuits), ET 204 (Programming for Engineering Technology).

EET 216 Microprocessors I
Introduction to modern microprocessor architecture, characteristics, and applications. Programming in assembly lan-
guage. Hardware and software development to perform common tasks in data acquisition, control, and computation. Implementation of designs using industry-standard components and practices. Prerequisite: EET 215 (Digital Electronics I).

EET 305 Communication Electronics 4 credits
Analysis and design of communication circuits including tuned matching networks, small-signal amplifiers, large-signal amplifiers and oscillators, mixers, modulators, and demodulators. Introduction to Fourier transform analysis. Theory of amplitude, frequency, and phase modulation. Transmitter and receiver topologies. Effects of noise in communication systems. Prerequisites: EET 201 (Electronic Circuits), MATH 210 (Calculus II).

EET 327 Electrical Power Technology I 3 credits
Electromagnetic principles of rotating machines. Characteristics and applications of dc generators, dc motors, and ac generators. Electronic control of dc motors. Methods of power generation including economics and environmental effects. Study of modern topics in generation, motor control, and energy usage. Prerequisites: EET 103 (Alternating Current Circuits), ET 204 (Programming for Engineering Technology).

EET 328 Electrical Power Technology II 3 credits
Continuation of EET 327. Transformers, three-phase induction and synchronous motors, and single-phase motors. Electronic control of ac motors. Basics of electrical power transmission and an introduction to the smart grid, micro grids, and dc transmission. Study of modern topics in power transmission and motor controls using the current literature. Prerequisite: EET 327 (Electrical Power Technology I).

EET 348 Control Systems I 4 credits
Introduction to feedback control systems. Time-domain and Laplace transform analysis of linear systems, including time response, frequency response, stability, and compensation. Transducers, actuators, and electronic circuits used in process control. Use of PCs for data acquisition and control. Software simulation of control systems. Prerequisites: MATH 310 (Differential Equations), EET 201 (Electronic Circuits).

EET 401 Field Theory and Microwaves 4 credits

EET 415 Digital Electronics II 3 credits
Advanced techniques for digital system design including hardware description languages and computer-aided engineering software. Implementation of digital logic using modern components such as complex programmable logic devices and field-programmable gate arrays. Prerequisite: EET 216 (Microprocessors I).

EET 416 Microprocessors II 3 credits
Specification, design, and construction of a microprocessor-based project. Use of modern development tools such as computer-aided engineering software and logic analyzers. Prerequisite: EET 415 (Digital Electronics II).

EET 421 Electrical Power Systems 3 credits
Analysis of electrical power systems including models, per-unit calculations, power flows, and symmetrical and unsymmetrical fault calculations using both hand and computer computation. Introduction to the smart grid, micro grids, and dc transmission. Study of modern topics in power systems using the current literature. Prerequisites: EET 328 (Electrical Power Technology I), MATH 230 (Linear Algebra I).

EET 426 Commercial Electrical Design 3 credits
Electrical design procedures for commercial and industrial occupancies including specification and protection of feeders and branch circuits based on the National Electrical Code. Lighting techniques, harmonic effects, on-site power generation, and energy efficiency. Study of modern topics in electrical design using the current literature. Prerequisite: EET 328 (Electrical Power Technology I).

EET 448 Control Systems II 4 credits
Continuation of EET 348. Advanced techniques for the analysis and design of feedback control systems using both continuous- and discrete-time representations. Investigation of typical systems through computer simulation and hardware implementation. Prerequisite: EET 348 (Control Systems I).
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EET 194, EET 294</td>
<td>Special Topics (CORE)</td>
<td>3 credits</td>
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<tr>
<td>EET 295, EET 395, EET 495</td>
<td>Special Topics in Electrical Engineering Technology I, II, III</td>
<td>1-6 credits</td>
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<tr>
<td>EET 296, EET 396, EET 496</td>
<td>Independent Study in Electrical Engineering Technology I, II, III</td>
<td>1-6 credits</td>
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<td>EET 499 Honors Internship in Electrical Engineering Technology</td>
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<td>1-6 credits</td>
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**ENGINEERING**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>EGR 401 Engineering Design I</td>
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<td>3 credits</td>
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<tr>
<td>Consideration of legal, ethical, social, and economic factors in engineering practice. Use of effective oral and written communication techniques in the workplace. Application of project management tools including proposals, progress reports, and design reviews. Student teams propose design projects that will be completed in EGR 402; by the end of the term, each team's proposal must be accepted by the project sponsor. Prerequisite: 12 credits of major courses at the 300 or 400 level.</td>
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<tr>
<td>EGR 402 Engineering Design II</td>
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<td>3 credits</td>
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<tr>
<td>Continuation of EGR 401. Student teams complete the projects proposed in EGR 401 in a collaborative, professional atmosphere using management tools such as engineering notebooks, progress reports, and design reviews. By the end of the term, each team must document and deliver the product described in its proposal. Prerequisite: EGR 401 (Engineering Design I).</td>
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**ENGINEERING TECHNOLOGY**

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<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>ET 204 Programming for Engineering Technology</td>
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<tr>
<td>Introduction to a modern high-level computer language. Discussion of data types, program structures, common programming tasks, and data storage techniques. Application to representative problems in engineering technology including rudimentary numerical methods and data analysis. Prerequisite: NSET 101 (Introduction to the Natural Sciences and Engineering Technology). Co-requisite: MATH 190 (Calculus I).</td>
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<th>Course Code</th>
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<tr>
<td>ET 405 Fundamentals of Engineering Examination I</td>
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<td>0 credits</td>
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<tr>
<td>Benefits, requirements, and procedures for becoming licensed as a professional engineer. Introduction to the Fundamentals of Engineering examination as the first step in professional licensure. Students must register for the F.E. examination as a requirement of this course. Prerequisite: Eligibility to take the F.E. examination as determined by state regulations.</td>
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<tr>
<td>ET 406 Fundamentals of Engineering Examination II</td>
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<td>0 credits</td>
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<tr>
<td>Strategies and hints for taking the Fundamentals of Engineering examination. Students must take the F.E. examination as a requirement of this course. Prerequisite: ET 405.</td>
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<th>Course Code</th>
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<tbody>
<tr>
<td>ET 407 Professional Problems in Engineering Technology</td>
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<td>3 credits</td>
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<tr>
<td>Consideration of the technical, economic, ethical, and social issues surrounding engineering design. Students working in teams will plan, design, and complete a faculty-approved project that integrates technical and non-technical skills. The course will include case studies, on-line learning experiences, and both written and oral presentations. Prerequisites: 12 credits of Department Major Requirements at the 300 and 400 level.</td>
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ENGINEERING TECHNOLOGY GRAPHICS

ETGR 205  Engineering Technology Graphics  
3 credits
Introduction to graphical representation using hand drawing and computer-aided drafting. Orthographic projection, dimensioning, sketching, and visualization. Use of layers, line types, blocks, and scale as they relate to orthographic projection.

ENGLISH

ENGL 101  College Composition  
3 credits
Students will write argument-based assignments leading to an independently researched project based on academic and professional goals. Students will be required to 1.) find and integrate a variety of sources, 2.) read and analyze these sources, 3.) develop strong thesis statements that reflect perspectives on topics or issues, and 4.) construct persuasive arguments that engage with the viewpoints of experts and commentators. As the term progresses, students will have the opportunity to rethink or revise the ideas and perspectives they explored in earlier writing assignments by engaging with peer feedback and revising earlier drafts. Placement recommendations will require students to take ENGL 101 as a three-credit course OR in conjunction with an additional credit of lab or studio instruction. Students who earn F or NP grades in ENGL 101 will be required to retake the course in conjunction with a one-credit Writing Studio course.

ENGL 120 Introduction to Literary Studies  
3 credits
ENGL 120 will introduce students to the scholarly study of literature. Students will learn to read and analyze at least three genres, such as the novel, the drama, and the short story, with attention to the different techniques and forms that writers use to create meaning. Students will also master the critical vocabulary of literary studies, and will learn to produce strong, persuasive close readings of literary texts. Prerequisite: ENGL 101.

ENGL 146  Writing Lab  
1 credit
This one-hour course is designed to provide supplemental instruction in writing and to support the learning objectives of ENGL 101, with particular attention to the writing process and grammar, spelling, and mechanics. This course will be graded on a Pass/No Credit basis. Co-requisite: ENGL 101.

ENGL 147, 148, 149  Writing Studio I, II, III  
1 credit
This one-credit course is designed to provide supplemental instruction in writing through collaborative activities, conferences, and guided work time and may be taken in conjunction with ENGL 101: College Composition or any Writing Intensive (WI)-designated course. Writing Studio will be graded on a Pass/No Credit basis. Co-requisite: ENGL 101 or any Writing Intensive (WI) course.

ENGL 200  Creative Writing  
3 credits
Students will write in multiple genres, including but not limited to poetry, fiction, and creative nonfiction, among others. Class experiences will include workshop, peer review, revision, reading work aloud, and compiling a portfolio of creative work. Prerequisite: ENGL 101 or its equivalent.

ENGL 201  Advanced Composition  
3 credits
Advanced Composition will invite students to hone their writing skills while focusing their attention on a single area of study. To further develop their skills with textual analysis, students will work on more extensive writing projects than those typically taken on in ENGL 101. Students will practice analyzing texts – visual, print, or multimodal – and will practice writing about these texts. Written assignments must demonstrate an awareness of discipline-appropriate ways of forming analytical arguments and incorporating appropriate primary and secondary sources. Students will be asked to write for different audiences and writing situations, and they will develop at least one research-based project.

ENGL 250  World Literature: Drama, Poetry, Epic  
3 credits
ENGL 250 will introduce students to the fundamentals of literary studies, including terms, definitions, and research methodologies. Students will learn what it means to produce a close reading, what different interpretative perspectives can offer us as we read a text, how to distinguish between primary and secondary sources, and how to research and develop a literary analysis. Prerequisite: ENGL 101.

ENGL 251  World Literature: Novels  
3 credits
ENGL 251 will introduce students to the fundamentals of literary studies, including terms, definitions, and research
methodologies. Students will learn what it means to produce a close reading, what different interpretative perspectives can offer us as we read a text, how to distinguish between primary and secondary sources, and how to research and develop a literary analysis. Prerequisite: ENGL 101.

**ENGL 252 The Art of the Essay** 3 credits
A course covering a broad range of prose including essay, memoir, biography, autobiography, and expository writing, as well as some fiction and short story as it has been practiced in western culture over the past five hundred years. The course will cover historic, generic, formal, and thematic aspects of prose. Students will be expected to analyze and perform close readings of individual prose texts examining content, technical aspects, and context, and to share those interpretations both verbally and in writing, as well as to create imaginative text of their own authorship (personal essay, memoir, etc.) that reflects the conventions of the genre. Prerequisite: ENGL 101 or equivalent. Dual listed as COPA 252.

**ENGL 253 The Art of Poetry** 3 credits
A course covering a broad range of lyric poetry as it has been practiced in western culture over the past five hundred years. The course will cover historic, generic, formal, and thematic aspects of poetry. Students will be expected to analyze and perform close readings of individual poems including content, technical aspects, and context, and to share those interpretations both verbally and in writing, as well as to create imaginative text of their own authorship (poetry) that reflects the conventions of the genre of poetry. Prerequisite: ENGL 101 or equivalent. Dual listed as COPA 253.

**ENGL 254 The Art of the Short Story** 3 credits
A course covering the development of the short story as it has been practiced in Western culture over the past two hundred years. The course will cover historic, generic, formal, and thematic aspects of the short story. Students will be expected to analyze and perform close readings of individual texts, examining content, technical aspects, and context, and to share those interpretations both verbally and in writing. Prerequisite: ENGL 101 or equivalent. Dual listed as COPA 254.

**ENGL 255 Theoretical Approaches to the Study of Literature** 3 credits
A multi-genre and/or multicultural course that examines both primary and secondary sources in any one of a number of traditional avenues of inquiry within Literary Studies. Approaches might have a critical basis (such as race, sexuality, class, religion, ethnicity, or gender) or a contextual basis (emphasizing a particular genre, movement, or region). Prerequisites: ENGL 101 or equivalent.

**ENGL 260 British Literature I** 3 credits
A study of major literary periods and genres in England up through the 18th century. Prerequisite: ENGL 120 or an ENGL 200-level course.

**ENGL 261 British Literature II** 3 credits
A study of the major literary periods (Romantic, Victorian, Modernist, and Contemporary) and genres from 1789 to the present. Prerequisite: ENGL 120 or an ENGL 200-level course.

**ENGL 262 American Literature I** 3 credits
A study of the major literary periods and genres from the colonial period through the American Renaissance. Prerequisite: ENGL 120 or an ENGL 200-level course.

**ENGL 263 American Literature II** 3 credits
A study of the major literary periods and genres from the American Renaissance through Contemporary. Prerequisite: ENGL 120 or an ENGL 200-level course.

**ENGL 300 Topics 1** 3 credits
An intensive study of selected literary works organized by a single critical or theoretical method practiced within the field of literary studies. Topics may vary by semester. Prerequisite: ENGL 250+.

**ENGL 301 Topics 2** 3 credits
An intensive study of selected literary works that utilizes a topic or approach organized on a contextual basis (such as a particular genre, movement, or region, or thematic principle). Topics may vary by semester. Prerequisite: ENGL 250+.

**ENGL 302 Linguistics** 3 credits
Provides students with an introduction to broad areas of linguistic theory and inquiry, including an introduction to
the study of morphology, semantics, syntax, phonetics, phonology, and historical linguistics. It also includes an introduction to areas included within the disciplines of psycholinguistics and sociolinguistics. Dual listed as MLNG 302.

ENGL 305 Authors 1 3 credits
An intensive study of the works of a single major author. Prerequisite: ENGL 250+.

ENGL 306 Authors 2 3 credits
An intensive study of the works of two or three major authors examined in the context of one another’s work. Prerequisite: ENGL 250+.

ENGL 315 Language & Theory 1 3 credits
An intensive study focusing on a specific approach to understanding language as a subject in itself, including its nature, structure, function, and development. Prerequisite: ENGL 250+ or permission.

ENGL 316 Language & Theory 2 3 credits
An intensive study of theoretical frameworks for understanding the interaction of language and meaning, especially across cultural contexts. Some courses may be cross-listed. Prerequisite: ENGL 250+ or permission.

ENGL 335 History of the English Language 3 credits
English from its Teutonic beginnings to the present day. Changes in vocabulary, syntax, pronunciation and style. Prerequisites: ENGL 250 or ENGL 251.

ENGL 338 Literary Criticism 3 credits
A study of the basic and recurrent issues of literary theory and practice from Aristotle to the present. Writing-in-discipline class. Prerequisites: ENGL 250 or ENGL 251.

ENGL 340 Periods & Traditions 1 3 credits
An intensive study of a single period or tradition in British literature before 1800. Prerequisite: ENGL 250+.

ENGL 341 Periods & Traditions 2 3 credits
An intensive study of a single period or tradition in American literature before 1860. Prerequisite: ENGL 250+.

ENGL 342 Periods & Traditions 3 3 credits
An intensive study of a single period or tradition in British literature between 1800 and 1945. Prerequisite: ENGL 250+.

ENGL 343 Periods & Traditions 4 3 credits
An intensive study of a single period or tradition in American literature from 1860-1945. Prerequisite: ENGL 250+.

ENGL 344 Periods & Traditions 5 3 credits
An intensive study of a single period or tradition in literature after 1945. Prerequisite: ENGL 250+.

ENGL 365 Creative Nonfiction Workshop 1 3 credits
This course is a workshop environment, garnering a significant output of original creative work in creative nonfiction. Students will also master the ethics and practices of workshopping and responding to writing by their peers. Portfolios will be compiled by each student in the workshop. Prerequisite: ENGL 200

ENGL 366 Fiction Workshop 1 3 credits
This course will be a workshop environment, garnering a significant output of original creative work in fiction. Students will also master the ethics and practices of workshopping and responding to writing by their peers. Portfolios will be compiled by each student in the workshop. Prerequisite: ENGL 200

ENGL 367 Poetry Workshop 1 3 credits
This course will be a workshop environment, garnering a significant output of original creative work in poetry. Students will also master the ethics and practices of workshopping and responding to writing by their peers. Portfolios will be compiled by each student in the workshop. Prerequisite: ENGL 200
ENGL 401 Creative Nonfiction Workshop 2 3 credits
This course is a workshop environment, garnering a significant output of original creative work in creative nonfiction. Emphasis will include the craft of the genre as students concentrate on consistency in voice, choices in narrative and psychic distance to events, negotiations of dramatization and reflection, ethos and verisimilitude of an increasingly hostile genre, and control of prose through consistent, evocative technique. The class will also address revision as an explicit aspect of the writing process. Prerequisite: ENGL 365.

ENGL 402 Creative Nonfiction Workshop 3 3 credits
This course is a workshop environment, garnering a significant output of original creative work in creative nonfiction. Emphasis will include the craft of the genre as students concentrate on consistency in voice, choices in narrative and psychic distance to events, negotiations of dramatization and reflection, ethos and verisimilitude of an increasingly hostile genre, and control of prose through consistent, evocative technique. The class will also require writing analytically about model texts. Prerequisite: ENGL 401.

ENGL 403 Fiction Workshop 2 3 credits
This course is a workshop environment, garnering a significant output of original creative work in fiction. Emphasis will include the craft of the genre as students concentrate on point of view, psychic distance, plot, dialogue, scene, exposition, narrative time frame, flashback, dialogue, and “form(s)” of the short story. The class will also address revision as an explicit aspect of the writing process. Prerequisite: ENGL 366.

ENGL 404 Fiction Workshop 3 3 credits
This course is a workshop environment, garnering a significant output of original creative work in fiction. Emphasis will include the craft of the genre as students concentrate on point of view, psychic distance, plot, dialogue, scene, exposition, narrative time frame, flashback, dialogue, and “form(s)” of the short story. The class will also require writing analytically about model texts. Prerequisite: ENGL 403.

ENGL 405 Poetry Workshop 2 3 credits
This course is a workshop environment, garnering a significant output of original creative work in poetry. Emphasis will include the craft of the genre as students concentrate on form, concrete language, image, poetic conventions, the line, metaphor, and the lyric tradition. The class will also address revision as an explicit aspect of the writing process. Prerequisite: ENGL 367.

ENGL 406 Poetry Workshop 3 3 credits
This course is a workshop environment, garnering a significant output of original creative work in poetry. Emphasis will include the craft, theory, and traditions of the genre. The class will also require students to respond analytically to model texts and/or essays on craft and prosody. Prerequisite: ENGL 405.

ENGL 411 Creative Nonfiction Workshop 4 3 credits
This course is a workshop environment, garnering a significant output of original creative work in creative nonfiction. Emphasis will include the craft and theory of the genre as students concentrate on consistency in voice, choices in narrative and psychic distance to events, negotiations of dramatization and exposition, ethos and verisimilitude of an increasingly hostile genre, and control of prose through consistent, evocative technique. Students will assemble a mini-collection of their work in creative nonfiction. Prerequisite: ENGL 402.

ENGL 412 Fiction Workshop 4 3 credits
This course is a workshop environment, garnering a significant output of original creative work in fiction. Emphasis will include the craft of the genre as students concentrate on point of view, psychic distance, plot, dialogue, scene, exposition, narrative time frame, flashback, dialogue, and “form(s)” of the short story. Students will assemble a mini-collection of their work in fiction. Prerequisite: ENGL 404.

ENGL 413 Poetry Workshop 4 3 credits
This course is a workshop environment, garnering a significant output of original creative work in poetry. Emphasis will include the craft, theory, and traditions of the genre. Students will assemble a mini-collection of their work in poetry. Prerequisite: ENGL 406.

ENGL 419 Senior Capstone for the English Major 3 credits
As the capstone course for English Major, ENGL 419 will give students the opportunity to enhance their critical
reading, analysis, and research skills through real-world application. Students in ENGL 419 will be asked to develop a 10-15 page scholarly or career-oriented project that engages with a relevant theme/topic in English Studies. This project will require student to enter into a critical conversation and engage meaningfully with secondary sources to develop original research or analysis of literary texts. As they develop their research, students will collaboratively organize and promote a campus-wide or community event/project, which will be determined each semester by the instructor. Assignments will include a portfolio or publicity-related documents/materials; weekly reflection or logs on the process of event/project planning; an abstract, annotated bibliography, a full draft, and revision of the 10-15 page project; and a formal presentation at the annual Literary Arts Symposium or another campus/community event. Prerequisite: Junior/Senior standing and at least four 300+ level courses in ENGL.

ENGL 420 Senior Seminar: Craft and Critique 3 credits
This course will explore the process and production of contemporary literature and criticism. The connections among the divergent areas of English studies will be explored through dialogue between students in both the ENGL and CW majors. Students will read contemporary texts in both literature and criticism, as well as, where appropriate, historic texts. Final projects will require a portfolio of significant scope and quality. Prerequisites: Senior Standing and at least 4 courses in ENGL at the 300+ level.

ENGL 194, ENGL 294 Special Topics (CORE) 3 credits
ENGL 195, 295, ENGL 395, ENGL 495 Special Topics in English or American Literature I, II, III 1-6 credits
ENGL 296, ENGL 396, ENGL 496 Independent Study in English or American Literature I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

FORENSIC SCIENCE

FSCI 100 Development of the Death Investigation System 3 credits
A broad introduction of the development of the Death Investigation system from origin and inception through history to today’s modern forensic practices. Overview of future job opportunities and career requirements. Inclusive of a comparative analysis of various post mortem examinations, including hospitals versus forensic. Descriptive and detailed workings of a functioning Medical Examiners (ME) office.

FSCI 194, FSCI 294 Special Topics (CORE) 3 credits
FSCI 301 Accident/Suicide Death Investigation 3 credits
An exploration of accidental deaths which includes motor vehicle, fire, drowning, overdose, industrial, medical misadventure and falls. Each type of death will be examined in detail relevant to the forensic investigation and the scope of the problem both locally and nationally. Students will be exposed to various methods of suicide, understand the patterns and reason along with the role of the forensic investigator. Special topics include Russian roulette and the significance of suicide notes.

FSCI 370 Forensic Evidence I 3 credits
Overview of the role of criminalists from crime scene through laboratory analysis. This includes the collection of fingerprints, shoeprints, other impressions, ballistic and trace evidence (hair, fiber, glass, paint). This class will include the identification, collection, preservation, documentation and analysis of evidence. Several labs will provide practical hands-on experience as well as realistic exposure to evidence collection.

FSCI 371 Forensic Evidence II 3 credits
An expansion and broadening of the concepts learned in Forensic Evidence I. Topics to include poisoning, DNA, blunt force trauma, stabbing, time-of-death determination, issues relating to firearms, natural and man-made disasters. Course includes an introduction to the role of forensic psychology, profiling and crime-mapping. Numerous labs will provide advanced practical hands-on experience as well as realistic exposure to evidence collection. Prerequisite: FSCI 370.

FSCI 401 Ethics in Forensic Science 3 credits
This course will review the ethical issues specific to Forensic Science. Forensic science is used to convict the guilty and protect or exonerate the innocent. Ethics means following the principles of natural justice, in all the activities without fear or favor in a neutral way. As Forensic Science is used to put the clues of a particular occurrence into finding the truth, and experts render testimony in Courts of Law, it is most essential that the evidence should be on Ethical Standards, not to be misleading or false. The course is not meant to dictate actions, but to offer the tools and some direction for dealing with difficult situations related to Forensic Science.

FSCI 402 Natural Death Investigation 3 credits
An examination of the natural death processes and how and why they are investigated. This class encompasses: cardiovascular, respiratory, central nervous system and others. In addition, the method for analyzing natural deaths from various sources, their meaning and impact on public health policies will be discussed. Topics include the use of this data for analysis of various programs. Prerequisites: BIOL 225, BIOL 226.

FSCI 455 Internship in Forensic Science 3 credits
Students will work with their academic advisors and/or Instructors to identify either an accredited forensic laboratory or select criminal justice agencies with a Forensic evidence unit in the geographical area of their choosing. The Forensic Science Internship will provide the student with a professional work experience in an organizational environment. The internship is an extension of the curriculum and provides meaningful experience related to the student’s area of concentration.

FRENCH

FREN 101 Elementary French I 3 credits
An introduction to the French language and culture through conversation and basic grammar.

FREN 102 Elementary French II 3 credits
A continuation of FREN 101. Prerequisite: FREN 101.

FREN 201 Intermediate French I/Translation 3 credits
Reading and translation of various modern French texts. Prerequisite: FREN 102.

FREN 202 Intermediate French II/Conversation 3 credits
Development of conversational fluency and practical composition. Prerequisite: FREN 102.

FREN 203 French Phonetics 3 credits
An introduction to French phonetics theory and corrective application. Records and tapes. Prerequisite: FREN 102.

FREN 213 Specialized Translation from French 3 credits
Stresses the skills required for translating materials related to the students’ majors and career goals. Particular emphasis is placed on language structure and vocabulary. Prerequisite: FREN 201.

FREN 215 French Culture 3 credits
The history and contemporary life of France and the French-speaking world. Provides an introduction to French culture through selected texts, current newspaper clippings and videos. Presented in English. Prerequisite: History 150 or permission of the instructor. Dual listed as HIST 215.

FREN 301 Survey of French Literature I 3 credits
A study of French civilization and literature to the end of the eighteenth century. Prerequisite: FREN 201 or permission.

FREN 302 Survey of French Literature II 3 credits
A study of French civilization and literature from the beginning of the nineteenth century to the present day. Prerequisite: FREN 201 or permission.

FREN 311 Advanced French Composition and Conversation 3 credits
Development of writing and speaking skills in French for advanced students. Prerequisite: FREN 202 or permission.
GLOBAL CULTURAL STUDIES

**GCS 175**  Introduction to Global Cultural Studies  
3 credits  
An introduction to the critical analysis of contemporary global cultural circumstances with special emphasis on developing an appreciation of the complex character of human cultural patterns the world over as well as a global perspective on the dynamics of power and privilege.

**GCS/MLNG 205**  Languages of the World  
3 credits  
This course introduces students to theories of human language. Students will look at how and when speech and writing systems developed, including the history and evolution of various protolanguages. Students will study geographic, political, and sociocultural factors involved in language development and use. The course includes language recognition and analysis activities and directed application of theory.

**GCS 215**  Modernity, Colonialism and Capitalism  
3 credits  
A broad historic and geographic consideration of the "globalizing" cultural forces of the Modern era that have affected nearly every living organism on the planet. Particular attention is given to the integrative dynamics of capitalism, colonialism, and (neo)imperialism. Prerequisite: GCS 175.

**GCS 230**  Literature, Performing Arts and Politics A Global View  
3 credits  
The course will trace the development of performing and literary genres throughout the world. Varied types of expressions will be examined in their historical and local manifestations. The genres that have come to dominate the geo/political cultural entities (states, continents, sub-cultures) will be explored, as well as the global ramifications of the current artistic productions. Poetry, theater, dance and cinema will be among the genres studied. Prerequisite: GCS 175.

**GCS 194, GCS 294**  Special Topics (CORE)  
3 credits

**GCS/SOC 310**  Human Rights in Theory and Practice  
3 credits  
This course surveys the history, institutions and laws of the international human rights system. It considers their limitations and new developments such as universal jurisdiction. Case studies are used to discuss the political, historical, social and cultural context of inequality which enable human rights abuses, the victims’ experiences and means of redress. Students will design and carry out research and advocacy projects relating to human rights abuses. Prerequisite: GCS 175 or permission of instructor.

**GCS/SOC 315**  Modern World Systems  
3 credits  
A study of the ongoing dynamics of the Modern era (15th Century to present) that have fostered the emergence of the current world system; particular attention will be paid to the contemporary character of our "globalizing" world, including such aspects as the increasing global division of labor, neoliberalization, corporatization, etc. Prerequisite: GCS 175.

**GCS/SOC 335**  Revolutions  
3 credits  
This course focuses on "revolutions" as globalizing forces in human history; it begins with a discussion of the European Enlightenment and the Industrial Revolutions and proceeds through the American and French revolutions to the Bolshevik Revolution incorporating ancillary "revolutions" along the way, including discussions of some or all of the following: European colonial expansion, the Bolivarian liberation, Fordist production, consumerism, Viet Nam, post industrialization/post-Fordism, postmodernity, neoliberalism, etc. Prerequisite: GCS 175.
GCS 340 Global Political Ecology 3 credits
   A study of the relationship of humans to the environments they inhabit with special attention paid to the political-economic structures that inform those relationships; of particular interest will be the character of capitalism and the extent to which it is implicated in the ongoing environmental change on local and global scales. Prerequisite: GCS 175.

GCS 390 Study Abroad Project I 3 credits
   An on-site in-depth examination of a specific global issue as it relates to and/or is manifested in a particular foreign locale. Prerequisite: permission of instructor.

GCS 425 Global Cultural Studies Practicum 3 credits
   The Global Cultural Studies practicum is designed around connecting GCS majors with internship opportunities at a range of social and/or environment justice oriented organizations in and around Pittsburgh. The practicum will enable students to productively apply many of the skills they learn in GCS courses in professional and political settings beyond the university's campus. They will in turn strengthen these skills and develop new capacities as they learn the practical realities of some of the Global Cultural Studies' curriculum's principle themes. Students enrolled in the practicum will work under the joint supervision of a GCS faculty member and a participating organization. In addition to the tasks of the practicum itself, students will write reflexive critical analyses of their experience and a theoretically informed research paper. They must secure an internship from one of the organizations we have already designated as appropriate to GCS majors before they enroll in the course. Prerequisites: GCS 175 and at least Junior Standing.

GCS 426 Global Cultural Studies Senior Thesis 3 credits
   The senior thesis/capstone will enable students to apply the skills they have gained in Global Cultural Studies courses to a social science based research project of their own design. In doing so, under the guidance of an appointed faculty member, they will refine the skills developed in GCS courses as well enhance their potential to become knowledge producers themselves. This course represents the faculty’s response to the expressed desire of students to see their degree punctuated with a significant project that will serve as further evidence of their achievement and the skills they have developed. Prerequisites: GCS 175, PSYC 352, and Senior Standing.

GCS 490 Study Abroad Project II 3 credits
   A continuation of GCS 390 Study Abroad Project I, examining a different global issue in a different part of the world. Prerequisite: permission of instructor.

HISTORY

HIST 201 Western Civilization to the Sixteenth Century 3 credits
   This introductory survey course will familiarize students with major themes and historical events in the Western World from the Ancient World to the 1500s. Students will analyze the major forces, ideas and institutions which influenced the peoples of the world and look at the foundations of Western cultural expansion outward. In this course students will learn to think critically about historical events and how they are interpreted to better understand the relationship between historical events and contemporary interpretation of those events. Students will locate and evaluate primary and secondary texts and use them to write critically about history.

HIST 202 Western Civilization since the Sixteenth Century 3 credits
   This introductory survey course will familiarize students with major themes and historical events in the Western World from the 1500s to the twenty-first century. Student will analyze the major forces, ideas and institutions which influenced the peoples of the world and examine the impact of Western cultural imperialism. In this course students will learn to think critically about historical events and how they are interpreted to better understand the relationship between historical events and contemporary interpretation of those events. Students will located and evaluate primary and secondary texts and use them to write critically about history.

HIST 203 History of the United States I 3 credits
   The historical, political and social movements of the United States and Pennsylvania from the Colonial period through 1865. The identification of individual rights and responsibilities as citizens is an integral part of this course. Prerequisite: History 150 or permission of the instructor.

HIST 204 History of the United States II 3 credits
   A continuation of HIST 203. The developments in the United States and Pennsylvania from 1865 to the present. Prerequisite: History 150 or permission of the instructor. Prerequisite: History 150 or permission of the instructor.
HIST 206 Foundations in Feminism: Women’s History in the Western World
This course will introduce students to historical issues and questions about gender, power, and the role of women in modern society. This course will focus on American and European women in the 19th and 20th centuries to understand the debates about first, second, and third-wave feminism. Students will read and analyze how the roles of women, gender, and sexuality have been (mis)understood and continually redefined in the past two centuries. Students will be introduced to the process of writing through the lens of women and feminism. This course is Writing Intensive.

HIST 215 French Culture 3 credits
The history and contemporary life of France and the French-speaking world. Provides an introduction to French culture through selected texts, current newspaper clippings and videos. Presented in English. Prerequisite: History 150 or permission of the instructor. Dual listed as FREN 215.

HIST 216 Spanish Culture 3 credits
An introduction to the culture and history of Spain from the medieval era to the present day. Selected historical and literary texts are used to give a panoramic view of Spanish culture. Presented in English. Prerequisite: History 150 or permission of the instructor. Dual listed as SPAN 216.

HIST 220 History of American Music 3 credits
In this course, students will learn about the history and development of American musical styles and the interaction that those styles had with American culture. Students will analyze both a variety of genres that evolved during the last one hundred and fifty years and the technology and venues that allowed those musical styles to permeate society. The role of the musician as the creator of new styles from vaudeville to Broadway and from blues to Rock ‘n’ Roll will dovetail with the audience and critics’ response to those genres. During the semester, students will have the opportunity to listen to different styles of music, read history of how musical styles evolved, and read both musicians and critics analyses of their works.

HIST 255 Military History 3 credits
This survey course will introduce students to military history from ancient times through the end of the 20th century. Attention will be given to significant battles throughout time with a focus on key American wars. Students will analyze why nations go to war, discuss the role of changing technology in warfare, and assess the impact of war on populations. No prior knowledge of military history is required for this course.

HIST 261 Regional Studies: India 3 credits
An inter-disciplinary course examining the history, religions, geography, politics, art, music, economics, social structure and customs of India. Provides students with an understanding of the complex forces that have shaped one of the oldest and most diverse cultures on earth. Special attention is given to ethnic/religious strife, the role of women, and the emergence of India as an economic power in the 21st Century. Prerequisite: History 150 or permission of the instructor. Dual listed as SOC 261.

HIST/SOC 263 World History: Central and South America 3 credits
The development of the political, economic, social and cultural history of Latin America since the revolution for independence. Prerequisites: HIST 203, HIST 204 or permission.

HIST 311 Ancient History 3 credits
Near Eastern civilization from the Neolithic period to the Persian Empire. Athenian and Roman power emphasized.

HIST/SOC 312 Regional Studies: Africa 3 credits
A descriptive and analytical survey of elements of change and continuity in Africa’s political, economic, social and cultural institutions through three historical periods: Pre-Colonial, Colonial and Independence. The post-independence era. Prerequisite: History 150 or permission of the instructor.

HIST 322 Renaissance and Reformation 3 credits
The economic, social, cultural, political and religious impact of the Renaissance and Reformation in early modern history. Prerequisites: HIST 201, HIST 202 or permission.

HIST 327 Twentieth Century Europe 3 credits
Europe from World War I to the present, including the most recent upheavals in Eastern Europe and the former Soviet Union. Prerequisites: HIST 201, HIST 202 or permission.
HIST 334  History of England  3 credits
   England with emphasis on the periods from the Tudors to the present. Prerequisites: HIST 201, HIST 202 or permission.

HIST 337  Adolf Hitler and Nazism  3 credits
   A study of both the long- and short-range forces which brought Hitler and Nazism to power in Germany. Examines the structure, style and operations of the Nazi system from its inception to its collapse. Prerequisite: HIST 201 or permission.

HIST 352  History of Modern Russia  3 credits
   This course will introduce students to the history of Soviet Russia and the impact of communism on the Russian people. It will cover the period from the decline of the imperial era to the fall of Communism and the rise of ethnic nationalism. Particular focus will be given to political ideologies and an understanding of how Marxism was implemented in the Soviet Union.

HIST 355  World War II  3 credits
   General course on the history of World War II. The course will address causes of the War, political and social dynamics of the War, issues related to the conduct of the War, political and social implications of the War, and the onset of the Cold War.

HIST 358  History of the Modern Middle East  3 credits
   This course will introduce students to the history of the Middle East. It will cover the life of Muhammad and the foundations of Islam. The majority of the course will focus on the 19th and early 20th century and the interaction between the Ottoman Empire and the European powers. This course will give students an opportunity to analyze the political misunderstandings that emerged in the region due to a lack of social and cultural awareness of difference.

HIST 362  American Decades: Topics  3 credits
   This course is an in-depth examination of key individuals, events, and cultural expressions in American history with a singular 10 year focus. Each decade will be researched for evidence of influence from the previous decade and responsibility for trends in the following decade. American political and social issues combined with individual stories will provide the historical narrative of the decade. This course will have a significant multicultural dimension.

HIST 372  History of the American Revolution  3 credits
   The causes and consequences of the American Revolution, including an examination of the Declaration of Independence, Articles of Confederation and the Constitution. Prerequisite: HIST 203 or permission.

HIST 373  Old South, Civil War and Reconstruction  3 credits
   America from the Compromise of 1850 to the end of Reconstruction. Emphasis on slavery as an institution and on the battles and leaders of the Civil War. Reconstruction and its impact on Black America. Prerequisites: HIST 203, HIST 204 or permission.

HIST 378  The United States Since World War I  3 credits
   A study of the period's major social, political, economic, diplomatic and military developments. Prerequisite: HIST 204 or permission.

HIST 382  History of Pennsylvania: Focus on Pittsburgh  3 credits
   A survey of the changing face of Pennsylvania from the colonial times to the present, with an emphasis on Pittsburgh and Western Pennsylvania. This course addresses historical, political, military, and economic developments in the Commonwealth. Writing-in-disciplines class. Prerequisite: History 150 or permission of the instructor.

HIST 412  Seminar in History  3 credits
   This course allows students to synthesize the work they've done in their majors through directed research, evaluation, and writing. Students will write a substantive academic paper which analyzes a specific research question that they will choose early in the semester. Students will read examples of different types of scholarship in their fields including academic abstracts, introductions to monographs, and academic journal articles as examples of the types of work they will be writing. Students will have the opportunity to revise and review peers' work to ground their own skills. Prerequisite: Senior standing.

HIST 418  The History of Money  3 credits
   Exchange relations have been part of human interactions for thousands of years. This course examines the history of
such relations and the role of money as a medium of exchange. We will discuss the socio-cultural and the political-economic aspects of this history. Our journey will take us from the days of beads, shells and trinkets to present day uses of money in modern society.

**HIST 455 History Practicum** 3 credits

This course is available to qualified students as a practicum within the University or in conjunction with an external agency. It prepares students for careers in their field by involving them in professional work under the supervision of faculty of staff members. This requires regular progress reports and a final paper. Prerequisite: Junior status; 3.0 GPA; consent of an instructor to act as a supervisor; acceptance by an agency if applicable.

**HIST 194, HIST 294 Special Topics (CORE)** 3 credits

**HIST 295, HIST 395, HIST 495 Special Topics in History I, II, III** 1-6 credits

(See Department Requirements for a partial list of History courses offered as special topics.

**HIST 296, HIST 396, HIST 496 Independent Study in History I, II, III** 1-6 credits

Special Request Independent Study Fee: $65 per credit.

**INTELLIGENCE AND NATIONAL SECURITY**

**INTL 101 Introduction to Intelligence** 3 credits

The origins of collecting, assimilating, and using intelligence from the Spartans through the present will be discussed in detail in order to lay a foundation for today's methods and analysis of intelligence.

**INTL 102 Intelligence Tradecraft Techniques** 3 credits

This course will present information on the degree of planning and the preparation methods used by terrorists prior to an attack. Emphasis is on the planning and preparation stages of the attack, the time when terrorists are most susceptible to law enforcement detection. Included in this course will be an extensive familiarization of the jargon utilized by the intelligence community and their research methods.

**INTL 103 International Terrorism** 3 credits

This course will focus on the origins of terrorism by identifying know organizations, their perceived structure, and their degree of operational capacity. Inclusive in this course will be the Method of Operation (MO) an the tell-tale signs to look for when attempting to identify such organizations in urban, suburban, and rural areas. The course will describe known or suspected creeds followed by several terrorist organizations.

**INTL 104 Recruitment, Preparation and Training of Terrorists** 3 credits

This course will describe the recruitment, preparation, and training of terrorists including past, current, and future initiatives. The course will cover the culture, subculture structure, and growth of terrorist organizations both domestic and international.

**INTL 204 Intelligence in the Media** 3 credits

This course examines the intelligence community and how it is perceived in the movies, television, novels and in the news. Comparisons will be made with what is depicted and the actual event that inspired the media. Prerequisites: INTL 101, INTL 102.

**INTL 210 Domestic Terrorism** 3 credits

This course examines the causes of domestic terrorism. It explains why people join such organizations and how they are recruited. The course relates how these organizations have developed in the U.S. over the past 20 plus years. It explains why domestic terrorism has become prevalent and what steps have been taken to curb its growth. It also describes how U.S. law enforcement is addressing the problem and what laws have been created to stop its growth and deal with its members.

**INTL 211 Evolution of Intelligence** 3 credits

This course analyzes the historical development of intelligence services and describes the reason(s) which have resulted in the proliferation and need for these services. It also explores how historical, global, and technological changes have impacted the intelligence community.
INTL 194, INTL 294  Special Topics (CORE)  3 credits

INTL 300  Critical Thinking for Analysts  3 credits
This course lays the foundation for the processes used by the intelligence community to determine credibility of assets and acquisition of intelligence prior to placing that intelligence into a matrix or on the i2 chart.

INTL 301  Intelligence Analyst/Critical Thinking (I-2 Program)  3 credits
This course presents an in-depth analysis of the methods used by terrorist organizations to finance their global operations and the investigative techniques used to counter such measures. The means used by terrorist organizations to raise, transfer, and spend funds will be analyzed. It will also include an analysis of how the monies are spent by these organizations. During the computer lab portion to this course, students will become proficient in the use of I-2 program software. This course includes an analytic presentation/briefing to members of the intelligence community by the student.

INTL 302  National Intelligence Authorities  3 credits
As a nation of laws, this course covers the laws governing the collection, dissemination and use of intelligence as well as defining the 17 agencies in the Intelligence Community; includes a detailed study of the Patriot Act, national Intelligence Act and Emergency Powers of the President.

INTL 304  Critical Issues in Risk Communications  3 credits
Course focuses on risk communication within the context of terrorism and natural disasters. The didactic and experiential course will include core principles of risk communication, examine special challenges of risk communication with diverse audiences and media, and prepare students to create risk and crisis communication campaign in Risk Communication.

INTL 305  Intelligence Failures  3 credits
This course will identify and describe perceived failures of the U.S. Intelligence community over the past 50 plus years, which have affected national security and U.S. foreign policy. The course further explores the laws and amended policies that have been implemented as a result of these failures and analyzes the effect of these changes on the intelligence community and foreign policy making.

INTL 306  Emergency Planning and Security Measures  3 credits
This course will deal with the multi-faceted role of Federal, State and local law enforcement authorities in the U.S., and their part in the war on terrorism. The course will explore inter-agency degree of cooperation and suggestions for improving these roles through real time cooperation and the sharing of intelligence. The FBI Joint Terrorism Task Force (JTTF) will be used as a model.

INTL 310  Ethics of Spying  3 credits
This course looks at the dilemmas that exist when someone is asked to perform a civil service that is in conflict with what that person believes to be ethical. Such ethics require and expect an intelligence officer to lie, deceive, steal, launder money, and perform a variety of other activities they would certainly be condemned as illegal if practiced in the United States. Prerequisites: INTL 101, INTL 102; PHIL 240.

INTL 311  Emergency Medical Services and Fire Operations  3 credits
This course focuses on the rapid recovery of transportation services; emergency production, transmission, distribution, and telecommunications. Topics also include restoring public and private information systems; coordinating plans for medical and financial assistance to victims; stabilizing financial markets; and containing and removing hazardous materials.

INTL 312  Interrogation Techniques  3 credits
This course will cover current and past practices with an emphasis on the new guidelines for interrogating terrorists and combatants in the current war on terrorism. Prerequisites: INTL 101, INTL 102, INTL 310.

INTL 315, INTL 415 Intelligence Internship I, II  3 credits
Experiential component approved by the department in a local or national agency focusing upon security and intelligence. Methods of evaluation include periodic reports, journals and on-site evaluations. Prerequisites: Junior Standing and permission.

INTL 395  Special Topics in Intelligence  3 credits
This course provides the opportunity for the program to offer courses in areas of the major that are not normally
covered in the regular curriculum. It also provides for dual listing of appropriate courses within other university departments.

**INTL 401 High Impact Event Planning**  
3 credits  
This course deals with the multi-faceted role of Federal, State and local law enforcement authorities in the United States and their role in the response to high impact events as described by the Department of Homeland Security. The course will explore inter-agency cooperation and strategies for improving collaboration through the use of shared assets. Inclusive in this course is a detailed review of the roles of state and local authorities in the event of such an attack.

**INTL 402 Current Issues in U.S. Security Policy**  
3 credits  
This course examines, both objectively and subjectively, current issues in U.S. Security Policy both nationally and internationally. Students will compare various national intelligence strategies over a period of time from its inception to its current state of affairs.

**INTL 403 Weapons of Mass Destruction**  
3 credits  
This course will describe chemical, biological and nuclear proliferation among terrorist organizations. The course will offer a virtual reality format of instruction in identifying and responding to occurrences where WMD are detected. The course will include the protection, detection and response to Dirty Bombs.

**INTL 404 Mass Casualty Management Planning**  
3 credits  
This course covers the issues involved in dealing with mass casualties such as those created by major terrorist events, pandemics, nuclear accidents, tsunamis, and major earthquakes. An examination of past mass casualty events will be studied.

**INTL 405 Counter Intelligence**  
3 credits  
This course consists of a comprehensive study of a minimum of four highly placed spies in our intelligence agencies. The methods and techniques utilized by the spies as well as the techniques utilized by our counterintelligence agents to discover and arrest those spies. In addition, the damage caused by each will be discussed in detail. Prerequisites: INTL 101, INTL 102.

**INTL 406 Misinformation/Psychological Operations**  
3 credits  
This course examines the type of methods employed by intelligence agencies to affect desired political outcomes and policies of foreign nations, which are favorable to U.S. interest and sovereignty. It examines the difference between overt and covert non-military psychological operations designed to achieve the desired results and possible blow back from such operations.

**INTL 409 Intelligence Case Studies**  
3 credits  
This course will analyze significant declassified intelligence cases, both military and non-military in nature. It will examine each selected case to evaluate the perceived necessity for the action and the ultimate outcome of the action(s). It also will analyze if policy and perceptions at the time of case initiation were flawed or accurately determined.

**INTL 410 The President’s Daily Brief**  
3 credits  
This course is designed to prepare Intelligence students to combine their subject knowledge, analytical abilities, and communications skill to prepare documents for use in the Intelligence Community, including Presidential Daily Briefs and the five basic types of Intelligence reports; basic information, current reports, evaluative assessments, estimative reports, and warning assessments. Additionally, students will hone their speaking skills by delivering oral briefs for a variety of target audiences.

**MATHEMATICS**

**MATH 150 Mathematical Problem Solving**  
3 credits  
This course introduces an overview of the mathematics important in posing, communicating, and solving relevant quantitative problems. Concepts will be emphasized for their essential role in solving problems encountered in the modern professional world and in other academic fields with emphasis on theoretical, logical and technological methods. Specific topics form the fields of algebra, number theory, finance, probability, and statistics will be explored.

**MATH 155 General Mathematics**  
3 credits  
A general mathematics course dealing with topics such as descriptive statistics/probability, geometry, estimation/measurement, percents/decimals/rational numbers, as well as other selected topics. Prerequisite: MATH 150.
MATH 165 Basic Algebra 3 credits
Basic algebra including fundamental operations on numbers and polynomials, linear equations and inequalities, the Cartesian coordinate system and graphs, and systems of two linear equations. Also factoring techniques, fractions, fractional equations and laws of integer exponents.

MATH 175 Elementary Statistics 3 credits
Data analysis and charts, rules of probability, conditional probability, distributions, random variables, sampling, confidence interval estimates, hypothesis testing, regression and correlation. Students enrolling in this course should have a background in college preparatory algebra, including high school Algebra I and Algebra II or equivalent.

MATH 180 College Algebra 3 credits
This college level algebra course includes the study of linear, polynomial, rational, radical, quadratic, exponential, and logarithmic functions and their graphs. Other topics include inequalities, factoring, systems of equations, complex numbers, and applications. Students enrolling in this course should have a background in college preparatory algebra, including high school Algebra I and Algebra II or equivalent.

MATH 181 Pre-Calculus 4 credits
This course introduces the foundations of analysis necessary to precede the calculus sequence with emphasis on college algebra and trigonometry including the properties and graphs of linear, polynomial, rational, exponential, logarithmic, trigonometric functions and inverse trigonometric functions. It will also include solving equations, trigonometric identities and complex numbers. Prerequisite: College Preparatory Algebra, Geometry and Trigonometry.

MATH 185 Trigonometry 2 credits
Includes trigonometric functions, inverse functions, trigonometric identities, reduction formulas, half and double angle formulas, solutions of triangles and other applications. Prerequisite: MATH 150 or MATH 165 or College Preparatory Algebra.

MATH 190 Calculus I 4 credits
Functions and limits, the derivative and its significance, differentiation of algebraic functions, applications to rate of change and optimization problems; the integral, area, averages and elementary integration techniques. Prerequisites: MATH 180.

MATH 210 Calculus II 4 credits
Basic applications of the integral, derivative and integral of exponential, log and trigonometric function, techniques of integration, indeterminate forms. Prerequisites: MATH 185, MATH 190.

MATH 220 Discrete Mathematics 3 credits
Logic, sets, mathematical induction, relations, functions, Boolean algebra and rudiments of combinatorics and graph theory are covered. Prerequisite: MATH 180.

MATH 230 Linear Algebra I 3 credits
System of equations, Gaussian procedure, matrix algebra, determinants, geometry of two and three dimensional vectors, vector space \( \mathbb{R}^n \), subspaces, linear independence and spanning, basis and dimension, eigenvalues and eigenvectors. Prerequisite: MATH 190.

MATH 300 Calculus III 4 credits
Sequences and series, polar coordinates, two and three dimensional vectors and curves, functions of several variables, partial differentiation, multiple integrals and applications. Prerequisite: MATH 210.

MATH 310 Differential Equations 3 credits

MATH 320 Linear Algebra II 3 credits
Vector spaces, linear transformations and matrices, bilinear forms, inner product spaces, diagonalization and functions of matrices. Prerequisite: MATH 230.

MATH 330 Mathematical Statistics 3 credits
A calculus-based course covering permutations and combinations; random variables; basic, discrete and continuous distributions; expected values and moments; sum of independent identical random variables; and selected topics on statistical estimation and inference. Prerequisite: MATH 210.

MATH 340 Modern Applied Algebra 3 credits
Introduction to semigroups, groups, rings, fields and algebras with emphasis on applications to the theory of computation. Prerequisites: MATH 220, MATH 230.

MATH 410 Geometry 3 credits
Geometry from an advanced viewpoint including a historical analysis of axiomatic systems and the relationship between geometry and other areas of mathematics. Topics include a rigorous treatment of classical Euclidean geometry incorporating postulate development, problem solving, and construction proofs in two and three dimensions, coordinate geometry, and the introduction of non-Euclidean geometries, such as elliptic and hyperbolic. Prerequisites: MATH 185, MATH 220.

MATH 194, MATH 294 Special Topics (CORE) 3 credits

MATH 296, MATH 396, MATH 496 Independent Study in Mathematics I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

MATH 499 Honors Internship in Mathematics 1-6 credits
Available to qualified students as a practicum within the University or in conjunction with an external agency. Requires regular progress reports and a final paper. May be repeated for credit. Prerequisites: Consent of an instructor to act as a sponsor, acceptance by an agency if applicable, approval of the department chair, an overall G.P.A. of 3.30 and a departmental G.P.A. of 3.50.

MECHANICAL ENGINEERING

ME 101 Statics 3 credits
Introduction to mechanical engineering through the study of the equilibrium of particles and rigid bodies using trigonometry and vector analysis. The ability to compose complete free body diagrams is strongly emphasized. Vector methods are employed to investigate forces and moments in planar and three-dimensional problems. Pin jointed frames are analyzed using the method of joints and the method of sections. Problems involving friction and systems of cables and pulleys are solved. Properties of area including centroid first moment and second moment complete the course. Co-requisite: MATH 181.

ME 102 Dynamics 3 credits
The kinematics and kinetics associated with the simple or complex motion of particles and rigid bodies based upon the principles of the differential and integral calculus. Kinematics involves analysis and quantification of position, velocity and acceleration of the body. Kinetics involves applied force, momentum, potential and kinetic energy, impulse and moment of momentum. The course includes extensive coverage of ballistics, relative motion and central force field problems. Prerequisite: ME 101. Co-requisite: MATH 190.

ME 212 Properties of Materials 3 credits
A study of atomic and crystalline structure as a means of understanding material behavior. The influence of defects, strengthening mechanisms and heat treatment are examined. Mechanical strength properties in tension, compression and shear are examined along with the testing means used to determine these properties. Hardness and impact strength and related test procedures are investigated. The iron-carbon phase diagram is studied in the context of selecting the appropriate heat treatment procedure. In addition to metals and alloys coverage extends to ceramics, plastics and composites. Prerequisites: CHEM 101, CHEM 103.

ME 213 Strength of Materials 3 credits
The analysis of tensile and compressive plane stress, shear stress and bearing stress. The compounding of plain and shear stresses in rectilinear coordinates. Rotation of a system of stresses about a single axis leading to equations for the zero sums of forces and moments along and about the remaining principle axis (Equilibrium). Production of equations for the maximum and minimum principle stresses, maximum shear stress and the principle planes to which these are normal and
ME 214 Strength of Materials Lab 1 credit
Introduction to materials testing including tension, compression, ductility, hardness, modulus of elasticity in tension and torsion, shear strength, and beam and column testing. A special assignment, including a written report and an oral presentation, is required.

ME 215 Thermodynamics 3 credits
The kinetic theory of gases is used to generate the ideal gas law and the law for adiabatic expansion and compression. For adiabatic processes a set of six equations and their reciprocals are generated for the following: final pressure in terms of initial pressure and volume ratio, final volume in terms of initial volume and pressure ratio, final pressure in terms of initial pressure and the temperature ratio, final temperature in terms of initial temperature and pressure ratio, final temperature in terms of initial temperature and volume ratio, final volume in terms of initial volume and temperature ratio. Relationships between constant pressure and constant volume specific heats, the characteristic gas constant and the exponent used in the adiabatic relationships are explained. The use of reduced pressure and temperature (actual value divided by critical value) with the Nelson-Obert generalized compressibility chart provides a factor which when used with the ideal gas law becomes the law for real gasses. Gas/vapor mixtures are discussed. Equations for work in constant pressure, constant temperature, polytropic and adiabatic situations are derived and one used along with the concept of internal energy change and heat transfer to form the first law of thermodynamics. The concept of enthalpy is introduced. Potential and kinetic energy effects along with enthalpy changes lead to the first law for a flowing system. Power cycles investigated are the Rankine cycle with superheat and reheat, the Brayton cycle with compressor intercooling reheat and regeneration and the Turbo-Diesel cycle. Refrigeration cycles are the vapor compression cycle and the reverse Porcelain cycle. A brief discussion on entropy and the second law. Prerequisite: MATH 101, MATH 210.

ME 320 Kinematics of Machine Elements 4 credits
The course opens with a definition of terms such as "link," "pair," "revolute" and "mobility." The Chebychev-Grubler-Kutzbach equation is justified and is used to find the mobility of an assortment of mechanisms. Equations for the slider position, velocity and acceleration of the llinle and offset slider crank mechanisms are produced. Results for velocity and acceleration generated via the differential calculus and via the application of the finite difference method are compared with those obtained from "Working Model" software. Vector analysis and trigonometry are used to produce and equation for the rocker tip position of the four bar crank-rocker mechanism. Again, values for velocity and acceleration gained from the calculus, the finite difference method and from working model are compared. A graphical method is used to justify Grashut's theorem. The straight-line mechanisms of Roberts and Chebychev are analyzed. Cycloidal, involute, epicycloidal and hypocycloidal motions are determined using vector analysis. The importance of involute motion is gear tooth. Interaction is examined. Gear trains using gear and pinion, epicyclic and hypocycloidal elements are analyzed to determine speed ratio and rotational direction. Graphical and analytical methods are used to design rotary plate cams which impart simple harmonic or cycloidal motion to various follower types. Wedge cams having tangential circular arc, tangential parabola, cycloidal and simple harmonic profiles are designed. The laboratory component involves teams of two or three students producing two detailed professionally presented reports on offset slider-crank and crank-rocker mechanisms which are designed to a set of specifications. Prerequisite: ME 102, MATH 210.

ME 331 Engineering Design Using Pro/ENGINEER 3 credits
The course begins with the PowerPoint presentation "Familiarization with Pro/ENGINEER" followed by a simple demonstration by the instructor. Twelve lessons follow a pattern where by instructor demonstration of the Pro/ENGINEER feature which is the topic of the evening, is followed by individual student-instructor interactions until students are competent in the use of the feature. The Extrude feature is used to create an electrical bus-bar, a sports emblem, and a bolt-nut-flat washer combination. The Sketch File feature is also used with the bolt-nut-flat washer combination with the addition of a lock washer. Pattern, Hole, and Mirror features are used to complete the work on the electrical bus-bar. Other exercises include creation of an exploded assembly, creation of a drawing file and creation of datum points. These are followed by the use of the Piping and Sweep features and the creation of an assembly using aligned datum’s. The Blend, Revolve, Chamfer and Suppcess features are covered. The course ends with the creation of a drawing having a bill of materials. Three
sessions are reserved for examination where the students work without assistance on a model prescribed by the instructor. Prerequisite: ET 204.

ME 405 Heat Transfer 4 credits
The course begins with a discussion of Fourier’s law governing steady state axial conduction. The law of continuity is used to expand this into the Poisson equation in rectilinear coordinates, which describes the special temperature field resulting from transient heat flow in three dimensions with internal heat generation. Analytical techniques are limited to solutions involving only two of the four independent variables (two spatial plus temporal). A wide variety of problems are solved including those for which the cross sectional area of the conductor is variable and for which thermal conductivity varies as a function of temperature. The Poisson equation is next derived in polar coordinates. This leads to solutions to conduction problems involving cylinders and annuli with or without internal heat generation. The study of the extended surface provides equations for temperature distribution along the length of a fin and for fin efficiency. The study of convective heat transfer begins with the use of Buckingham Pi theorem to show the importance of Reynolds number and the Prandtl number. Correlations for convective heat transfer within conduits and external to surfaces are presented and discussed. In problem solving, the emphasis is on turbulent flow situations. Our work on convection culminates with the design of a shell and tube heat exchange where the concept of log-mean temperature difference is introduced. Our work on radiative heat transfer leads to an equation for an effective heat transfer coefficient when surface temperature changes as a function of time, as in the case for the cooling of steel or aluminum ingots or strip. A conclusive section involves the treatment of nucleate boiling where micro-convection dominates and with film boiling which can lead to meltdown. Prerequisite: MATH 310.

ME 406 Heat Transfer Lab 1 credit
This course provides a means of verifying various elements of heat transfer theory through experiments in conduction, convection, and radiation for gases and/or liquids. Comprehensive reports are required. Prerequisites: ME 215, ME 405

ME 411 Fluid Mechanics 3 credits
The course begins with a study of fluid statics. This includes buoyancy and the criteria for stability of buoyant objects. The relationship for hydrostatic force on a submerged surface along with the determination of center of pressure is used to solve problems involving vertical and inclined sluice gates. Hydrostatic forces on curved surfaces are determined. Moving into fluid dynamics Bernoulli’s equation for incompressible flow is generated and is applied to the determination of static, dynamic, and stagnation pressures. It is shown that the general energy equation for steady flows reduces to Bernoulli’s equation if terms representing work input and mechanical losses are eliminated. Analysis of hydroelectric power generation is a typical application of the general energy equation. The Buckingham Pi theorem is used to show the importance of Reynolds number in the determination of frictional pressure loss for flow within a conduit. The equation for pressure loss in laminar flow is generated. For turbulent flow the friction factor is determined empirically using for example the Colebrook equation. The concept of relative surface roughness is introduced. The Moody chart is presented. Dynamic head losses are covered for entries, exits, elbows and transitions. Simple piping networks are analyzed. The characteristics of various types of pump are presented. The concept of specific speed is introduced and is used for selecting the best type of pump for a particular application. For external flow the relationships for drag and lift are presented. Appropriate application of a fan, a blower or a compressor for a particular air moving situation is the concluding event of the course. Prerequisites: ME 102, MATH 190.

ME 412 Fluid Mechanics Lab 1 credit
Introduces students to the special tools used by the fluid power industries and the manual skills required in implementing fluid mechanics applications. Special techniques in flow measurement and implementation. ME 411.

ME 416 Mechanical Vibrations 3 credits
The course begins with consideration of a simple, unforced, helical spring-mass system. Free body diagrams (FBD) for the unloaded, static and dynamics conditions are used to produce an equation for the net force acting on the mass. This force is separately determined via inertial analysis. Together the FBD and inertial relationships form the differential equation of motion. The “D” operator method is used to produce the solution in terms of imaginary exponentials and the Euler equations are used to convert the solution to one in terms of Sines and Cosines. Initial values of displacement and velocity are used to determine coefficients which stem from the constants of integration. With minor variations the above process towards a solution is followed in more complicated situations involving damping, forcing and multiple degrees of freedom. Rotational vibrations of torsion bars and leaf springs are analyzed. A short exercise in fluid mechanics is used to show that mechanical energy extraction by a hydraulic damper is dependent upon mass velocity. Solutions to unforced arrangements involving springs and dampers with a single mass are solved using the equivalent system and torsion analysis approaches. When a spring mass damper system is subjected to continuous forcing the differential equation of motion is seen to have a complementary function part which involves system characteristics and a particular integral part which involves forcing
function form. The solution is seen to have a part which decays with time and a steady state part. The latter part is empha-
sized and the method of undetermined coefficients is used as a means of solution. The phenomena of beats and resonance
are examined. The Duhamel integral is used in solutions when forcing exists over an initial finite interval. Matrix methods
are applied to solve the coupled set of equations of motion resulting from unforced multi-mass systems. The course closes
with the examination of situations involving both linear and rotational coordinates. Prerequisites: MATH 230, MATH 310.

### ME 421 Machine Design, Theory and Project

The course begins with a review of basic strengths of materials including plane stress, shear stress, stresses due to
bending and torsion and the stability of columns. Further work includes the generation of equations for principle stress
and maximum shear stresses resulting from the compounding of bending and torsional stresses. The von Mises criterion is
presented. Rayleigh’s equation for the critical speed of shafts carrying gears is developed and the method is applied to
systems having three concentrated loads with two bearings. Bearings might be of the sleeve or spherical roller type. A shaft
design project requires that students draw from their knowledge of dynamics and strength of materials to determine the
required diameter of a shaft which is subject to bending and torsion and must transmit a specified power using a given
safety factor. The critical speed of the system is determined. Stresses are determined for thin walled and thick walled cylin-
ders which are subject to internal pressure. This work is extended to deal with concentric cylinders and shrink-fits. Keys
and keyways are designed using maximum shear stress and maximum bearing stress criteria. Belt drive systems are designed
with consideration of lifting systems includes those using acme power screws and those using ball screws. Drum brakes, disc
brakes and clutches are designed. The course closes with work on proper choice of electric motors for a given application.
Prerequisites: MATH 210, ME 102, ME 213, ME 320.

### ME 424 Finite Element Analysis

The course begins with the generation of the stiffness matrix for systems of springs and cables in series or parallel
connected form. Rotation of axes permits rigid element to be pin jointed to form a truss. The stiffness matrix of each
member is written in terms of the global "x" and "y" axes of the truss to form the global truss stiffness matrix. Loads and
supports are applied to nodes (the pin joints) to form a force vector. A vector representing the "x" and "y" displacement at
the nodes is written. By Hook’s law the scalar multiplication of the stiffness matrix into the displacement vector is seen to
equal the force vector. After a review of bending theory the FEA method is applied to simply supported and built-in beams
to form the beam stiffness matrix. Using the work equivalence concept, synthetic loads and moments are applied at the
nodes to represent real distributed loads that exist between the nodes. Symmetry is used where applicable. The work on
frames is combined with the work on beams to form the stiffness matrix for each element of a rigidly jointed planar struc-
ture. After globalization and the formation of a vector of applied forces and moments, the system is solved to yield a vector
of "x" and "y" displacements and rotations at every node. Following a review of torsional theory the FEA method is applied
to grid structures for which the loading gives rise to twisting and bending. Again a stiffness matrix for a grid element is
generated. Following globalization vectors are formed for forces and moments and for displacements and rotations. Solu-
tion yields displacements and rotation at the nodes. After a review of Fourier’s and Poisson’s equations for heat conduction
the calculations of variations is used to form conductance matrices and heat flux vectors for a variety of multi element heated
or cooled objects for which nodal temperatures must be determined. Internal heat generation is accounted for. Boundary
conditions include adiabatic, applied heat flux and convective heating or cooling. Prerequisite: MATH 230, MATH 310,
ME 213, ME 405.

### ME 425 FEA and ANSYS

The course begins with an overview of the finite element method followed by an exploration of the ANSYS interface
and ANSYS help facilities. Key points in a plane are established and are connected to form a truss. Constraints and loads
are applied. The displacement of key points (nodes) under the loaded condition are determined. Meshing methods are
introduced and are applied to plates. Plane stress and plane strain are determined for plates that are subject to a variety of
loading conditions. Axisymmetric problems are introduced. These include analysis of stress in the shell of a cylindrical
vessel which is subject to internal or external pressure loading. Key points in three dimensions are established and are
connected to form a three dimensional structure. Plates are applied to the structure and are meshed. Constraints and loads
are applied. The stress and strain pattern over the structure is produced. Beams that have simple and built-in supports are
subjected to concentrated and distributed loads. Displacement and rotation at selected nodes are established. Application
of ANSYS to problems in heat transfer includes axisymmetrical and asymmetrical objects that are subject to a variety of surface
heat flux and convective cooling conditions. Radiative boundary conditions are also applied. The object might also have
internal heat generation. Steady state and transient situations are examined. Co-requisite: ME 424.

MECHANICAL ENGINEERING TECHNOLOGY
MET 101  Statics  
3 credits
The study of the equilibrium of particles and rigid bodies using mathematical and/or graphical analysis. Free-body diagrams are strongly emphasized. Vector methods are employed to investigate forces and moments in planar and three-dimensional problems. Pin jointed trusses and frames are analyzed using the method of joints and the method of sections. Problems involving friction and properties of area including first moment, centroid and second moment complete the course. Dual listed as CET 101. Prerequisite or co-requisite: MATH 185.

MET 102  Dynamics  
3 credits
The kinematics and kinetics associated with the simple or complex motion of particles and rigid bodies based upon the principles of the differential and integral calculus are investigated. Kinematics involves analysis and quantification of position, velocity and acceleration of the body. Kinetics involves applied force, momentum, potential and kinetic energy, impulse and moment of momentum. There is extensive coverage of ballistics, relative motion and central force field problems. Prerequisite: CET/MET 101.

MET 212  Properties of Materials  
3 credits
A study of atomic and crystalline structure as a means of understanding material behavior. The influence of defects, strengthening mechanisms and heat treatments are examined. Mechanical strength properties in tension/compression, shear, hardness and impact and related test procedures are investigated. The Iron-Carbon phase diagram is studied. Coverage also addresses ceramics, plastics and composites. Dual listed as CET 212. Prerequisite: CHEM 101.

MET 213  Strength of Materials  
3 credits
The study of stress and strain, deformation, riveted and welded joints, thin-wall pressure vessels, torsion, shear and stresses in beams, design of beams, deflection of beams, Mohr’s circle and columns. Reference to applications for civil and mechanical engineering technology. Dual listed as CET 213. Prerequisites: MET 101, MET 212; Prerequisite or co-requisite: MATH 190.

MET 214  Strength of Materials Laboratory  
1 credit
Introduction to materials testing including tension, compression, ductility, hardness, modulus of elasticity in tension and modulus of rigidity in torsion, shear strength, and beam and column testing. A special assignment, including a written report and oral presentation, is required. Dual listed as CET 214. Prerequisite or co-requisite: MET 213.

MET 215  Thermodynamics  
3 credits
Topics include the properties of ideal and imperfect gases and two-phase mixtures. All thermodynamics properties such as internal energy, entropy and enthalpy are defined and applied. The concepts of work and heat transfer are examined through a wide variety of problems. The first and second laws are covered from both system and control volume viewpoints, for static fluids and for fluids in motion. Refrigeration cycles, steam cycles and gas turbine cycles are covered in detail utilizing steam tables, gas tables, T-S and P-H diagrams. Prerequisite: MATH 190.

MET 320  Kinematics of Machine Elements  
4 credits
Kinematic analysis of displacement, velocity and acceleration is applied to a variety of machine elements, including three-bar and four-bar linkages, cams and gears. Analytical techniques that make extensive use of the differential calculus, are stressed. These are coupled with graphical methods for the design of plate cams. Extensive use is made of commercial software packages including “Working Model®” and “ALGOR® Event Simulator FEA®”, in a comprehensive lab component. Prerequisites: CMPS 204; MATH 190; MET 102.

MET 331  Engineering Design Using Pro/ENGINEER®  
3 credits
Engineering Design Using Pro/ENGINEER® gives the student the ability to use the most advanced and highly regarded design software. Aspects of the course include sketching, 3D part modeling, 3D assemblies, exploded assemblies and the creation of manufacturing drawings from the parametric model. Students produce PowerPoint presentations to display completed work. Prerequisite: CMPS 204.

MET 405  Heat Transfer  
4 credits
A study of the fundamental laws of conduction, convection, boiling, condensation and radiation. Analytical methods are applied to one and two dimensional conduction problems with convective boundary conditions. The foundations of empirical equations for a variety of convection situations are examined using similitude methods to form dimensionless groups such as Nusselt Number. Theory is rigorously reinforced through the solution of many problems. Fundamental laws are applied to the design of variety of heat exchanger types. A heat exchanger design project is included. Prerequisites: ET 204, MATH 210, MET 215. Prerequisite or co-requisite: MATH 310.
MET 411  Fluid Mechanics  3 credits
The study of the physical behavior of incompressible and compressible fluids and fluid systems. Hydrostatic and hydrodynamic systems are considered. Fluid transmission and control applications include the design of weirs, orifices and valves. The determination of pressure losses in open and closed systems is covered. Other topics include the storage of energy by pressurized fluids in closed systems. Problems of interest in both Civil and Mechanical Engineering Technology are included. Dual listed as CET 411. Prerequisites: MET 102; CMPS 204; MATH 210.

MET 412  Fluid Mechanics Laboratory  1 credit
Introduces students to the special tools used by fluid power industries and the manual skills required in implementing fluid mechanics applications. Special techniques in flow measurement and implementation. Dual listed as CET 412. Prerequisite or co-requisite: MET 411.

MET 416  Mechanical Vibrations  3 credits
The study of single and multiple degree of freedom vibration systems. Undamped unforced, damped unforced, undamped forced and systems with both damping and forcing are covered. Spring elements of the helical, torsion bar and leaf spring types are included. Dampers are of the viscous or frictional type. Forcing functions are harmonic or impulsive. The emphasis is on producing the differential equation(s) from the free body diagram and inertial considerations, solution of the equation(s) and application of the solutions to practical problems. Prerequisites: MET 102; CMPS 204; MATH 210. Prerequisite or co-requisite: MATH 230 or MATH 310.

MET 421  Machine Design: Theory and Project  4 credits
Analysis and design of a wide variety of machine components. Machine frames are analyzed from compound stress, fatigue stress and deflection viewpoints. Among machine elements that are covered are keys, shrink fits, shafts, power screws, disc and drum brakes, gears, couplings, belt drives and cable systems. A design project is included. Prerequisites: MATH 210; MET 102, MET 213; CMPS 204.

MET 424  Finite Element Analysis (FEA)  3 credits
Teaches the use of the finite element method wherein the algorithms for elements subjected to axial forces and bending are developed. Also developed are the algorithms for pin-jointed frames, stiff jointed frames and grid structures. Algorithms for conduction heat transfer with convective boundary conditions and internal heat generation are developed. Problems are solved in all areas of application. Prerequisite: MATH 210. Prerequisites or co-requisites: MET 405, MET 411.

MET 425  FEA with ANSYS®  2 credits
This course complements MET 424 (Finite Element Analysis (FEA)). In MET 424 the basic finite element algorithms for elastic members, pin-jointed and rigid-jointed frames, bending of beams, torsional members and grid structures were developed. Also developed were the finite element algorithms or conduction heat transfer with convective boundary conditions. Hand and spreadsheet calculations for simple systems were performed. In MET 425 the student will learn how to use the commercial finite element software ANSYS® to perform analysis of much larger systems. Additionally the methodology for performing stress calculations for plates and shells is presented and applied. Prerequisite or co-requisite: MET 424.

MET 499  Honors Internship in Mechanical Engineering Technology  1-6 credits
Available to qualified students as a practicum within the University or in conjunction with an external agency. Requires regular progress reports and a final paper. May be repeated for credit. Prerequisites: Consent of an instructor to act as a sponsor, acceptance by an agency if applicable, approval of the department chair, an overall G.P.A. of 3.30 and a departmental G.P.A. of 3.50.
MLNG 205 Languages of the World 3 credits
This course introduces students to theories of human language. Students will look at how and when speech and writing systems developed, including the history and evolution of various protolanguages. Students will study geographic, political, and sociocultural factors involved in language development and use. The course includes language recognition and analysis activities and directed application of theory. Dual listed with GCS 205.

MLNG 220 French Literature in Translation 3 credits
This course introduces students to French poetry, theater, prose fiction and essays of the 17th through the 20th century, with a special focus on the relationship between the literary and visual arts in France. The art of translation itself is central to our approach to several of the works studied.

MLNG 221 Spanish Literature in Translation 3 credits
The same course format as MLNG 220 but with different texts.

MLNG 228 Eastern European Literature and Culture 3 credits
A study of the literature, culture and history of Eastern Europe. Special emphasis on the effects of Eastern European immigration on American culture and values. Lectures and discussions based on translated literary texts. Dual listed as SOC 228.

MLNG 260 Japanese Culture 3 credits
A study of the culture of Japan with special emphasis on the historical development and underlying dynamics of the Japanese world view. Education, child-rearing, business practices, morality, relationships, language, and the arts will be explained. Dual listed as SOC 260.

MLNG 302 Introduction to Linguistics 3 credits
Provides students with an introduction to broad areas of linguistic theory and inquiry, including an introduction to the study of morphology, semantics, syntax, phonetics, phonology, and historical linguistics. It also includes an introduction to areas included within the disciplines of psycholinguistics and sociolinguistics. Dual-listed as ENGL 302.

MLNG 194, MLNG 294 Special Topics (CORE) 3 credits
MLNG 295, MLNG 395, MLNG 495 Special Topics in Modern Languages I, II, III 1-6 credits
MLNG 296, MLNG 396, MLNG 496 Independent Study in Modern Languages I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

NATURAL SCIENCES, ENGINEERING, AND TECHNOLOGY

NSET 101 Introduction to the Natural Sciences and Engineering Technology 3 credits
An introduction to the professions in Natural Sciences and Engineering Technologies including ethical practices. Software relevant to the natural sciences and engineering technology fields will be utilized to solve practical problems. Additionally, a research project and oral presentation related to these fields will be required.

NSET 110 Introduction to the Natural Sciences 3 credits
An introductory course designed to allow students to explore the basic concepts of physical and space science. Concepts to be covered include kinematics, thermodynamics, electricity and magnetism, waves, atomic structure of elements, radioactivity, the Universe, galaxies, the solar system and life cycle of stars. This course is intended for non-science majors.

NSET 111 Introduction to the Life Sciences 3 credits
An introductory course in the life sciences designed for students who are interested in learning more about cells and the fundamental processes of life. The course is designed to introduce students to concepts, including basic aspects of chemistry as they relate to life, cells, cellular structures and functions, cell division, nucleic acids, Mendelian genetics, proteins, biodiversity and evolution, and human systems. This course is intended for non-science majors.

NSET 122 The Science of Light 3 credits
In this course students will investigate what light is as well as what light does. Our very existence depends on the energy provided by visible and invisible light from the sun, and mankind’s continued development of technology to take advantage of the properties of light can be traced back to as early as 1900 B.C.E. The class discussions will be related to the work being done in the laboratory. Through lecture and lab experiments, students explore some of the fundamental properties of light and how these properties are utilized to enrich our lives and define their environments. Experiments in the lab consists of exploring the themes of reflection, refraction, lenses & optical instruments, dispersion, light & color, interference, polarization, diffraction & interference, and other applications.

NSET 130  Owner’s Manual for the Human Body  
3 credits
A survey of the human body, including the skin, skeleton, and muscles, as well as the respiratory, circulatory, digestive, excretory, nervous, endocrine, and reproductive systems.

NSET 131  Impacts of Microbes and Infectious Diseases on History  
3 credits
This course examines the many ways infectious diseases have impacted history. It provides examples of several important infectious diseases that have impacted civilizations, religion, war, immigration and even science. We will aim to reinterpret historical facts in the light of infectious disease and understand how microbes have affected and altered history. The course will cover diseases including The Black Plague, Syphilis, Smallpox, Influenza, Ebola, Mumps and other lesser-known diseases.

NSET 140  Chemistry in Daily Life  
3 Credits
This course will present basic chemical concepts without esoteric theories or rigorous mathematical treatments. It will focus on modern day applications of chemistry and emphasizes practical applications of chemistry to solve problems. Demonstrations and practical applications are emphasized.

NSET 160  Environmental Sciences  
3 credits
Students will investigate environmental science topics, with a focus on the relationship between humans and their environment. Topics include earth systems and resources, the living world, population, land and water use, energy sustainability, pollution and global change.

NSET 181  Astronomy, Space, and Time  
3 credits
This course is an introduction to the science of astronomy and astrophysics-planets, stars, galaxies, the physics of the cosmos, and our relationships to it all. In this course, students will investigate not just the facts of the universe, but how the scientific process is used to find them. Students will examine how we know where and when we are in the universe. Students will learn how stars work, how solar systems form, how galaxies evolve, how astronomers study exotic objects like neutron stars and black holes, and how they measure the distances to all of them. Students will also look at the evidence for how the universe began, its mysterious dark matter and dark energy, how it might end.

NSET 182  Are We Alone? The Search for Life in the Universe  
3 credits
Are we alone in the Universe? This course will use this question as a lens to explore astrobiology, the study of life in the universe. Throughout this course, students will apply critical thinking and evidence-based reasoning to come up with their own answer to this mystery. Students will examine keep topics in astronomy, geology, biology, chemistry, and other fields to investigate this question from all angles. Ultimately, students will make their own evidence-based conclusions about whether life exists elsewhere in the cosmos, where we might find it, and what it might mean if we don’t.

NSET 218  Technical Communication  
3 credits
Development of skills in expository writing and speaking for students and professionals in science and technology. The techniques for writing directions, proposals, summaries, reports, and correspondence are covered. Techniques for effective oral presentation are included as well. Writing-in-disciplines class. Prerequisites: ENGL 101; availability of a personal computer with a word-processing program and Internet access; basic computer skills in word processing and use of online resources such as the World Wide Web.

NSET 243  Anatomy and Physiology for Dancers  
3 credits
A basic study of cell and tissue structure and function of the skeletal, muscular and nervous systems as they relate to kinesiology. Other systems that will be covered are the integumentary, circulatory, digestive, respiratory, excretory, hormonal and reproductive. Emphasis of the course is on the integrating functioning of these systems to maintain homeostasis.

NSET 355, NSET 356  Natural Science and Engineering Technology Internship I, II  
3 credits
A faculty member directs students in the preparation of specified papers and reports related to the work experience,
evaluates and grades the course and requires summation at conclusion of the work project. Prerequisite: Junior standing.

NSET 455, NSET 456 Natural Science and Engineering Technology Internship III, IV 3 credits
A faculty member directs students in the preparation of specified papers and reports related to the work experience, evaluates and grades the course and requires summation at conclusion of the work project. Prerequisite: Senior standing.

NSET 470 Case Studies in Environmental Science 3 credits
Students in this course will analyze historical and present day case studies in environmental science. They will do this by reading both scientific literature and media reports about a given case. Students will learn to understand both of these approaches to the case and to effectively communicate about environmental science. Prerequisites: NSET 160, Senior Standing.

NSET 490 Funeral Service Capstone 3 credits
Students will synthesize the skills acquired in the Clinical Embalming Practicum Experience at the Pittsburgh Institute of Mortuary Science with coursework in one of the programs in Funeral Service in writing and orally. This course will serve as the Capstone course for all Funeral Service Programs. This course cannot be completed without documentation of successful completion of CL EMB and PIMS.

NSET 194, NSET 294 Special Topics (CORE) 3 credits
NSET 295, NSET 395, NSET 495 Special Topics in NSET I, II, III 1-6 credits
NSET 296, NSET 396, NSET 496 Independent Study in NSET I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

PHILOSOPHY

PHIL 100 Introduction to Philosophy 3 credits
The nature of philosophy, its aims, methods and problems, in an atmosphere of questioning such issues as our knowledge of reality, the existence of God, concepts of self-identity, and ethics and morality.

PHIL 103 Introduction to Logic and Scientific Method 3 credits
Principles of precise thinking and techniques of detecting fallacies including the nature and use of language, the methods of definition and of deductive reasoning and the testing of scientific hypotheses.

PHIL 201 Critical Thinking 3 credits
This course studies the strategies, techniques and principles of effective problem-solving, decision making and critical analysis. Emphasis is placed on the development of critical thinking skill and their application. Prerequisite: ENGL 101.

PHIL 210 Existentialism 3 credits
Study of existential philosophies of human nature, morality, social obligation and human knowledge.

PHIL 215 World Religions 3 credits
Examination of philosophical assumptions and implications of belief systems represented by world religions such as Buddhism, Taoism, Hinduism, Judaism, Christianity, and Islam, as well as naturalism, agnosticism and atheism. The course will explore metaphysical, epistemological, and ethical assumptions and implications of various religions, anti-religious, and non-religious worldviews.

PHIL 240 Ethics in the Professions 3 credits
Focuses on major ethical systems and theories regarding the development of moral behavior, the relationship between morality and the law, and applied ethics in professional settings.

PHIL 305 Philosophy of Law 3 credits
This course concentrates on the role of law in social and civil authority, with a focus on both domestic and international problems. The history of Law through ancient traditions and governing systems, culminating in law as "obligation," and "rights" is examined. The role of judges, legal systems and arguments for and against international law—as well as national courts—are put under scrutiny. The justification for holding people responsible for the consequences of their
behavior, the concepts of individual liberty, the right to punishment for criminal infractions, the exercise of state and individual rights, and the intersection of law and just and unjust authority, are all brought into question. Pre-requisites: 30 hours earned degree credits or permission of the Instructor

PHIL 332 The Human Condition 3 credits
Aspects of human existence and the problems of self-awareness and mortality are investigated through examining metaphysical, scientific, and social and psychological systems. The function of systemic belief in addressing questions of mortality, compassion and values are investigated. Prerequisite: PHIL 100 or Sophomore Standing.

PHIL 410 Art and Society 3 credits
From the first sign of human consciousness recorded on cave walls in pre-civilization, to the iconic and sophisticated works of art that are sacred to humanity as a whole, this course (whether concentrating on plastic, literary or performing arts), explores the question of how art is integral to a society’s given sense of self, its values and its unique expression of human consciousness. It defines art in general, employs hermeneutic techniques to understand why art gathers social and historical importance, and explores the history of specific art forms. The relationship of art forms to other modes of expression is explored in an effort to substantiate what makes a work “artful” transcending its pragmatic or utilitarian purpose. Both theory and practice are stressed and art is evaluated as axiomatic and vital to the development and understanding of Human consciousness. Prerequisite: Junior Standing or permission of the instructor.

PHIL 194, PHIL 294 Special Topics (CORE) 3 credits
PHIL 295, PHIL 395, PHIL 495 Special Topics in Philosophy I, II, III 1-6 credits
PHIL 296, PHIL 396, PHIL 496 Independent Study in Philosophy I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

PHYSICS

PHYS 101 Physics I 3 credits
Basic concepts of physics including kinematics, dynamics, work and energy concepts, fluids and solids. Applications of these concepts to different disciplines. Algebra based. Laboratory section: PHYS 103. Prerequisites: MATH 180.

PHYS 102 Physics II 3 credits
Vibration and wave motion, geometric and physical optics, electricity and magnetism. Algebra based. Laboratory section: PHYS 104. Prerequisite: PHYS 101.

PHYS 103 Physics Laboratory I 1 credit
Experimental techniques in mechanics, heat and sound. Prerequisite or co-requisite: PHYS 101.

PHYS 104 Physics Laboratory II 1 credit
Experimental techniques in electricity and magnetism, optics, and atomic physics. Prerequisite or co-requisite: PHYS 102.

PHYS 201 Fundamental Physics I 3 credits
Introductory, calculus-based physics, including kinematics, dynamics, work and energy, fluids, and thermodynamics. Also includes applications of these concepts to different disciplines. Associated lab: PHYS 103 (1 credit). Prerequisites: MATH 190, MATH 210.

PHYS 202 Fundamental Physics II 3 credits
Introductory, calculus-based physics, including vibration and wave motion, geometric and physical optics, and electricity and magnetism. Associated labs: PHYS 104 (1 credit). Prerequisites: MATH 190, MATH 210, PHYS 201 or PHYS 101.

PHYS 194, PHYS 294 Special Topics (CORE) 3 credits

POLITICAL SCIENCE
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>POLS 102</td>
<td>American National Government</td>
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<td></td>
<td>Examines basic principles, institutions and</td>
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<td>functions of American national government and</td>
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<td>the operation of the American political system</td>
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<td>and government. Identifies individual rights</td>
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<td>and responsibilities as citizens of local, state</td>
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<td>and national communities.</td>
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<td>POLS 202</td>
<td>State and Local Government</td>
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<td>Basic principles, institutions and functions of</td>
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<td>American government at the state and local</td>
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<td></td>
<td>levels. Emphasis on Pennsylvania.</td>
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<tr>
<td>POLS 204</td>
<td>Public Administration</td>
<td>3</td>
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<tr>
<td></td>
<td>An intensive study of administrative organization,</td>
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<td>personnel policy, finance, management and</td>
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<td>control, and lines of responsibility at all</td>
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<td>levels. Dual listed as PADM 210.</td>
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<tr>
<td>POLS 205</td>
<td>World Geography</td>
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<td>World Geography is the study of the geographic</td>
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<td>nature of the world’s major social, political,</td>
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<td>and economic processes and problems. A central</td>
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<td>component of this class will be an analysis of</td>
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<td>the ways in which power has unevenly spread</td>
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<td>across the regions of the globe. This course</td>
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<td>starts and ends with an analysis of commodity</td>
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<td>chains as a means to understand the connections</td>
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<td>between colonialism, post-colonial imperialism,</td>
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<td>and the geographies of capitalism; environmental</td>
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<td>geographies of exploitation and destruction;</td>
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<td>the ways in which the global economy is governed</td>
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<td>; the relationships between race and geography;</td>
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<td>the production of gendered geographies; the</td>
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<td>production of specifically sexualized spaces;</td>
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<td>and conflicts that arise over and in various</td>
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<td>spaces, places, territories, and borders. By</td>
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<td>the end of the semester, students should have</td>
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<td>a firm grasp of geography’s principal concepts</td>
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<td>and a solid orientation to the geographic</td>
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<td>nature of the world’s major power inequalities</td>
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<td>and processes.</td>
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<td>POLS 207</td>
<td>Public Policy Issues</td>
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<td></td>
<td>Examines some of the most critical problems</td>
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<td>confronting America in the realms of domestic</td>
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<td>and international politics. Format of the class</td>
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<td>is primarily discussion with students using the</td>
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<td>daily and Sunday <em>New York Times</em> and other</td>
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<td>pertinent publications.</td>
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<td>POLS 209</td>
<td>Law and Society</td>
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<td></td>
<td>A study of the problems of law in society and</td>
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<td>an introduction to criminal justice.</td>
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<td>POLS 215</td>
<td>Introduction to Legal Studies</td>
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<td>This course is a comprehensive overview of</td>
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<td>research strategies, foundations in legal</td>
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<td>systems, judicial processes, axioms of</td>
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<td>government and the implementation and</td>
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<td>enforcement of law, as well as the various</td>
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<td>elements necessary for the prosecution of law,</td>
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<td>and the defense of human rights. The course is</td>
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<td>designed as both an introduction into the Major,</td>
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<td>as well as and heuristic catalyst for the</td>
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<td></td>
<td>general study of the legal system.</td>
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<td>POLS 250</td>
<td>Introduction to the Study of Government Systems</td>
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<td>An introduction to significant issues of politics</td>
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<td>that have been identified by noted political</td>
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<td>scientists of the past and present. Designed</td>
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<td>as an overview of the discipline of political</td>
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<td>science for students who would otherwise have</td>
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<td>limited exposure to these issues.</td>
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<td>POLS 305</td>
<td>Trial Law and Procedure</td>
<td>3</td>
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<td></td>
<td>An introduction to the rules governing trial</td>
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<td>procedures in civil and criminal lawsuits.</td>
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<td>Prerequisite: POLS 209.</td>
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<td>POLS 308</td>
<td>Principles of Criminal Justice</td>
<td>3</td>
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<td></td>
<td>An examination of the doctrine and principles</td>
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<td>involved in criminal law through analysis of</td>
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<td>cases and statutes. Prerequisite: POLS 209.</td>
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<td>POLS/GCS 320</td>
<td>Political Geography of the Middle East</td>
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<td>This course is oriented around the major</td>
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<td>political geographies and power relationships</td>
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<td>within the Middle East and between the Middle</td>
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<td>East and the rest of the world. Key topics</td>
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<td>include the uneven historical-geographies</td>
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<td>diffusion of different religions, the Middle</td>
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<td>East in the eyes and arms of the West, the</td>
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<td>geographies of natural resources, and the intra</td>
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<td>and inter regional geopolitics that shape some</td>
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<td>of the world’s most explosive conflicts.</td>
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<td>Students will examine general profiles of</td>
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<td>assignments from a diversity of perspectives.</td>
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<td>examines various films, maps, news reports,</td>
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<td>and other primary and secondary sources.</td>
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<td>Prerequisites: GCS 175 or permission of</td>
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POLS 330  The American Presidency  
3 credits
The presidency as a major element of the American political system. The evolution of the leadership role in both domestic and foreign affairs. Prerequisite: POLS 102 or permission.

POLS 335  American Foreign Policy  
3 credits
The institutions and processes involved in foreign policy determinations. Past and current problems of American foreign relations. Prerequisite: POLS 102 or permission.

POLS 350  Nationalism  
3 credits
Large-scale world conflicts of the twentieth century with representative examples of this phenomenon. Prerequisites: POLS 250 or HIST 202 or permission.

POLS 355, POLS 356  Internship in Government or Legal Services I, II  
3 credits
A field experience in areas related to government or legal services. Proficiency requirements are determined through a student contract with the supervising faculty member and may include specific papers and reports related to the work experience. Prerequisite: Junior Standing.

POLS 358  Governments and Politics of the Middle East  
3 credits
The Arab-Israeli conflict is used as a focal point for analysis of political patterns in the region. Great power involvement, nationalism and conflict diplomacy are considered extensively. Prerequisite: POLS 250 or permission.

POLS 372  International Relations  
3 credits
An examination of the major elements and persistent problems in the world community of states. Prerequisites: POLS 250 or HIST 202 or permission.

POLS 401  Political Thought and Theory  
3 credits
An advanced comprehensive discussion of the basic questions arising from political philosophy, inquiry and analysis. Writing-in-disciplines class. Prerequisites: POLS 102 or POLS 250 or permission.

POLS 402  Constitutional Law  
3 credits
The interpretation and application of the Constitution of the United States. Emphasis on constitutional law. Writing-in-disciplines class. Prerequisites: POLS 102 or POLS 250 or permission.

POLS 408  International Law  
3 credits
The legal rules and principles that guide relationships among nations. Case materials cover international law and the International Court of Justice. Prerequisites: POLS 102 or POLS 250 or permission.

POLS 412  Seminar in History  
3 credits
This course allows students to synthesize the work they've done in their majors through directed research, evaluation, and writing. Students will write a substantive academic paper which analyzes a specific research question that they will choose early in the semester. Students will read examples of different types of scholarship in their fields including academic abstracts, introductions to monographs, and academic journal articles as examples of the types of work they will be writing. Students will have the opportunity to revise and review peer's work to ground their own skills. Prerequisite: Senior standing.

POLS 194, POLS 294  Special Topics (CORE)  
3 credits

POLS 295, POLS 395, POLS 495  Special Topics in Political Science and Legal Studies I, II, III  
1-6 credits
(See Department Requirements for a partial list of Legal Studies and Political Science courses offered as special topics.)

POLS 296, POLS 396, POLS 496  Independent Study in Political Science I, II, III  
1-6 credits
Special Request Independent Study Fee: $65 per credit.
PSYCHOLOGY

PSYC 114  Technological Literacy for Psychology 3 credits
This course is designed to be a hands-on, interactive technology course that will allow students to use technology that is found in our global society and to improve their future professional practice. Through group projects, individual presentations, and an e-portfolio, students will learn how technology can increase collaboration, communication, and analysis of data for research and clinical practices. Students will locate and use content-related technology resources.

PSYC 150  Psychological Foundations 3 credits
Examines psychological foundations underlying the development of personal, professional, academic, and cultural world views, and examines how those world views influence questions that human beings ask and answers they find. Students will be asked to express their ideas in both oral and written form.

PSYC 151  Theoretical Foundations to Psychology 3 credits
This course surveys and critiques various psychological disciplines and is designed to introduce psychology majors to the historical, philosophical and theoretical orientation of the department's psychology program. Students will read original and primary texts from significant authors and be encouraged to formulate their own interests, perspectives and critical thinking in psychology.

PSYC 201  Critical Thinking in Psychology and the Behavioral Sciences 3 credits
Students will be introduced to basic information literacy in the social and behavioral sciences. This course will help students to find, critically evaluate, and review literature in psychology and other behavioral and social sciences. Students will learn basic scientific methodology, understood from various perspectives of psychology, and learn how to identify whether scientific information is credible, reliable and/or valid. Students will learn to read original texts of case studies, phenomenology, ethnography, correlational research, experimental designs, and other approaches to investigation. In addition, students will learn to use APA style to complete a critical literature review on a relevant topic on interest in the field. Prerequisite: PSYC 150.

PSYC 202  The Story of Psychology in Perspective 3 credits
Critical evaluation of the systematic positions of the early comprehensive theorists, the emergence of trends and the resulting systems of the modern study of behavior. Prerequisite: PSYC 150.

PSYC 203  Theories of Personality 3 credits
This course will present the fundamentals of existing theories of personality with special attention given to the implications of each. In-depth study of Freud, Jung, Adler and other selected theorists.

PSYC 204  Abnormal Psychology 3 credits
A study of central issues surrounding psychopathology. Current American Psychological Association (A.P.A.) classification of abnormal behavior patterns and the effects of maladaptive behavior on individuals’ abilities to function in their environments. Prerequisite: PSYC 203.

PSYC 207  Children’s Play: Psychological Aspects 3 credits
The psychological aspects of children’s play as it relates to emotional and cognitive development and its creative expression. Interdynamics of childhood approached through psychoanalytic, experimental and client-centered theories. Prerequisite: PSYC 209.

PSYC 208  Learning and Motivation 3 credits
Studies of learning and motivation representative of human and animal processes are examined in relation to contemporary psychological and educational issues. Prerequisite: PSYC 150.

PSYC 209  The Child from Conception to Nine 3 credits
The dynamics of human development from the time of conception to the eighth year, emphasizing physical, intellectual, emotional and social aspects. Prerequisite: PSYC 150.

PSYC 212  Humanistic Perception 3 credits
The basic perceptual processes of man as derived from empirical and theoretical studies representative of the field of perception. Prerequisite: PSYC 150.

PSYC 214  Psychology of Emotion 3 credits
This course is a study of major theories of emotion and their emergence from cognitive, behavioral, physiological, social, and evolutionary perspectives in the discipline of psychology. Subject matter will include communication of emotion in nonverbal behavior, bodily expressions of emotion, the development of emotion, emotional dynamics in relationships and groups, the physiology of emotion, and cultural differences in emotion concepts and expression.

PSYC 215 Human Capital 3 credits
The study of psychological principles used in Human Resource Management. The course will provide the student with a working knowledge of individual and group levels of organizational behavior and how to effectively manage the various types and levels of behavior within an organizational setting. Topics explored in the course include but are not limited to: individual and group behavior, organizational culture and structure and processes as they relate to performance and satisfaction in organizations. Topics under discussion at the individual level will include: attitudes, personalities, perception, motivation, diversity and ethics. Topics under discussion at the group level will include: organizational culture and structure, communication, decision making processes, conflict management, change, and stress and group dynamics. Prerequisite: PSYC 150.

PSYC 216 Psychology of Religion and Spirituality 3 credits
A survey of the psychology of religion and spirituality, with an examination of biological aspects of religious and spiritual experience, developmental theories of religion, the phenomenology of religious and spiritual experience, religious virtues and values, and religious coping.

PSYC 217 Psychology of Evil and Destructiveness 3 credits
An introduction to psychological theories of development, personality, and social psychology as they pertain to descriptions and explanations of malevolent and destructive patterns of behavior. The course will describe contemporary research on the assessment and development of destructive personality traits such as antisocial personality, narcissism, and Machiavellianism. In addition, the course will survey current social psychological research on destructive behaviors such as violence, prejudice, discrimination, and genocide.

PSYC 218 Psychology of Women's Spirituality 3 credits
This course will focus on some of the key writings in women's spirituality and examine the journey of the development of women's spirituality through their everyday lives and beliefs. We will chart the journey of many races, creeds, and cultures and broaden the entire notion of women's spirituality to include Neolithic archeological discoveries, symbols, and metaphors for the Goddess, and the vision of an egalitarian partnership between genders in the overall practice and theory of spirituality. This course will focus on the role of spirituality in women's psychology and treatment, and review exercises and therapeutic rituals that promote spiritual recovery and growth.

PSYC 227 Cross-cultural Psychology 3 credits
A comparison of the psychology of Western and non-western cultures. Includes an examination of the ways in which different child-rearing practices, family structures, educational systems, and world views interrelate to foster quite different conceptions of "self", "other", "abnormality", and "gender". Prerequisite: PSYC 203.

PSYC 230 The Characterological and Psychotic in Fiction and Film 3 credits
This course will explore character development, organization and characterological disorder (personality disorders) by examining the tension between characterological and situational (episodic) psychopathology, ego development (syntonic and dystonic) and defense as portrayed in film and fiction. Using Greek literary themes and dramatism (tragedy, catharsis, hamartia, nemesis), current psychoanalytic theory, feminist reappraisals of psychopathology and social constructionist theory, the course generally critiques personality disorders (e.g., borderline, narcissistic, histrionic, dissociative, etc.) by closely examining the material of character development such as trauma and abuse (of psychological life) as well as tragedy and drama.

PSYC 231 Interpersonal Relationships 3 credits
An in-depth examination of psychological research on interpersonal relationships, with particular attention to the effect of relationships on identity formation and self-structure. Includes an examination of the process of interpersonal communication. Prerequisite: PSYC 203.

PSYC 241 LGBTQ Mental Health 3 credits
This interdisciplinary course provides foundational knowledge and general practice skills for lesbian, gay, bisexual, transgender, and questioning/queer (LGBT) individuals and communities. The course content will include an examination of historical and political perspectives, with an emphasis on contemporary mental health concerns and the psychological
impact of stigma and discrimination against members of an LGBTQ communities. Social, psychological, cultural, behavioral, environmental, and biological factors contributing to health and mental health disparities among LGBTQ individuals and communities will be highlighted. Students will also explore ethical and legal issues and debates through the lens of psychology, psychiatry, and social work. Dual listed as SOCW 241.

**PSYC 245 Introduction to Forensic Psychology** 3 credits
General introduction to the theoretical and clinical applications of the study of forensic psychology. Explores the psychological dynamics present in criminal behavior and the role of psychology in prevention and treatment. Also includes an examination of the psychological principles involved in jury selection, jury deliberation, and the treatment of witnesses and victims. Prerequisite: PSYC 203.

**PSYC 251 Psychology of Women** 3 credits
A study of the evolutionary complexity of the psychology of women through the examination of overt cultural behaviors of women and the psychological principles underlying such behaviors. Prerequisite: PSYC 203.

**PSYC 253 Psychology of Sexual Behavior** 3 credits
Students will be introduced to various theories of sexual behavior, such as psychodynamic, evolutionary, social constructionist, humanistic, and feminist perspectives. A basic introduction to sexual anatomy—its biology, functions and evolutionary history—will be examined. Students will learn how sexual motives may influence animal and human behavior without the explicit awareness of the organism or person. Students will also identify how evolutionary theory studies and predicts behavior based on the concepts of natural and sexual selection. Social constructionist, humanistic, and feminist approaches in the course will identify personal and social factors that influence sexual behavior in ways that may not be predicted by looking to biology. Prerequisite: PSYC 150.

**PSYC 262 Childhood: Social Issues and Cross-cultural Perspective** 3 credits
This course will consider how social conditions in the United States such as “welfare-to-work” policies, the public school system, day care, and guiding values such as privacy, autonomy, and consumerism impact children’s lives. The course will also explore how children are raised in other cultures. Children’s irreducible psychological needs will be considered in light of the rich cultural mosaic in which they are raised. Prerequisite: PSYC 150.

**PSYC 263 Parenting and Parenthood** 3 credits
This course will explore the transition to parenthood and approaches to parenting. Topics will include attachment, childcare options, discipline, and encouraging intellectual and creative growth. It will also explore how to balance children’s needs with personal and professional goals. Prerequisite: PSYC 150.

**PSYC 266 Art Therapy** 3 credits
This course is a broad introduction to the field of Art Therapy with a focus on the artistic, historical, and philosophical bases of the field. Weekly classes will consist of art making, lecture, and discussion which will be supplemented by weekly reading and journaling. Students will explore their artistic and clinical identities in relation to art therapy and broader clinical disciplines.

**PSYC 267 Zombies and Psychological Life** 3 credits
Why are zombies so compelling? This course examines the zombie as a cultural artifact that can be examined through various psychological perspectives. The zombie phenomenon is critically evaluated through the analysis of its manifestations in history such as, for example, its beginnings and interrelationship with African magic, Haitian Voudoun (Voodoo), Afro-Caribbean folklore, spirituality, mythology/signification, colonialism, slavery, racism, capitalism, and revolution. The zombie complex as a popular culture phenomenon will be explored through film (and other media forms), and in light of psychological theories, with an emphasis on postmodern and phenomenological approaches.

**PSYC 304 Counseling Theories and Practices** 3 credits
Introduction to affective and cognitive counseling theories. Practical applications and beginning self-exploration. Prerequisite: PSYC 204.

**PSYC 305 Counseling Practicum** 3 credits
Designed to develop and sharpen the skills necessary for working with people. Prerequisite: PSYC 304.

**PSYC 306 Abusive Behavior** 3 credits
A study of the causes and underlying dynamics of abusive behavior. Focus on child abuse, substance abuse, spouse abuse and dysfunctional families. Prerequisites: PSYC 203; SOC 150.
PSYC 309  The Child from Five to Fourteen  3 credits
The dynamics of human development from the fifth through the fourteenth year. Emphasis on personality. Prerequi-
site: PSYC 150.

PSYC 313  Social Psychology  3 credits
Social behavior as a function of attitudes, perceptions and motivation; individual and interpersonal cultural factors in
social behavior, racial relations, group morale and communications. Prerequisite: PSYC 150.

PSYC 316  Existential and Phenomenological Psychology  3 credits
The origins of existentialism and the phenomenological method. The existential perspective of the implications of
theory and methodology for a human science. Emphasis on the significance of existential phenomenology for research.
Dual listed as PHIL 316. Prerequisite: PSYC 203.

PSYC 317  Psychology of Adolescence  3 credits
The physical, emotional, social and intellectual development of the adolescent with emphasis on beliefs, feelings,
thoughts and overt behavior. Prerequisite: PSYC 203.

PSYC 318  Music and Psychological Life  3 credits
This course will seek to discover and interpret our psycho-social lives within the content of music and lyrics. Each
work analyzed will feature a different psychological issue and perspective by which the music/lyric will be analyzed. Stu-
dents will learn to apply psychological theory for the interpretation of musical expression.

PSYC 319  Psychology of Consciousness  3 credits
An in-depth study of the structure, capabilities and evolution of consciousness. Study of recent research on conscious-
ness of space and time, abnormal and dream states and the construction of "standard" and "alternate" realities. Prerequisite:
PSYC 203.

PSYC 320  Criminal Psychology  3 credits
An in-depth study of the psychology of violent serial criminal offenders. Emphasis on the techniques of criminal
profiling and the usefulness of psychological research and findings for criminal investigations, interviewing of suspects, trial
strategy, and treatment of offenders, victims, and law enforcement personnel.

PSYC 321  Happiness, Well-Being and Human Strengths  3 credits
Students will be provided with a broad overview of the field of positive psychology, which is concerned primarily with
human happiness, well-being, and human strengths. Positive Psychology stands in contrast to general psychology, which
compares the individual to the average or norm, and it also stands in contrast to abnormal psychology, which has as its
focus those individuals who suffer as a result of maladaptive behavior. In contrast, positive psychology is interested in the
factors that make people not just ordinary, but extraordinary. Rather than a study of mental illness or mental normality,
positive psychology is the study of human flourishing. Pre-requisite: PSYC 203.

PSYC 322  Transpersonal Psychology  3 credits
A systematic exploration of transpersonal psychology and its roots, history and evolution, including criticisms and
responses to these criticisms. The course will examine transpersonal approaches to the study of altered states of conscious-
ness, the development of spiritual awareness, mental health and illness, and psychotherapies. Topics of focus may include
near-death experiences, psychedelic experience, meditation, hypnosis, dreams, ecopsychology, embodiment, and/or expres-
sive and creative arts therapies.

PSYC 323  Indigenous Psychology  3 credits
Indigenous psychology is the study of human behavior and mental processes as they are understood from within the
contextual frame of a particular culture, in contrast to approaches to psychology in which concepts are exported from one
culture to another, different cultural context. This course will examine how theories, concepts, and methods of indige-
nous psychology have been developed, which account for local ecological, historical, philosophical and religious perspec-
tives of the people who are being studied.

PSYC 348  Psychology of Diversity  3 credits
This course is a seminar for psychology and behavioral sciences students to strengthen their multicultural awareness,
knowledge, and skills in working with diverse client populations. The course will help students to understand the role of
diverse social identities in the development of mental and physical health and well-being. Students will strengthen their understanding of how oppression and discrimination affect individual clients and communities. This course will also cover content related to how culture may affect psychological processes, mental health concerns and help seeking behaviors.

**PSYC 350  Community Psychology**  
- **3 credits**  
  Students will be introduced to a foundational understanding of community psychology and its applications. The course will examine how community factors can influence personal well-being and mental health, and will identify how community psychology, as a preventative, strength-based approach to well-being, uses interventions to improve well-being in communities. Prerequisite: PSYC 201.

**PSYC 351  Clinical-Community Psychology**  
- **3 credits**  
  Students will be introduced to an integration of clinical and community psychology, the study of social factors that influence mental health and the identification of social interventions for the prevention and/or the amelioration of mental illness. The course will trace the roots of clinical-community psychology in the field of community mental health, and will introduce students to strength-based strategies for the prevention of and recovery from mental illness. Prerequisite: PSYC 201.

**PSYC 352  Research Methodology in Human Sciences**  
- **3 credits**  
  Emphasis is on understanding the use of methodology, experimental controls, data analysis and scientific communication in psychological and sociological research. Dual listed as SOC 352. Prerequisite: MATH 175, PSYC 201, PSYC 202, and PSYC 203.

**PSYC 361  Forensic Psychology: Clinical Approaches**  
- **3 credits**  
  Designed to familiarize the student with various clinical perspectives on the treatment of the criminal subject. The work of Freud, Jung, Lacan, Samenow and others. Introduces various approaches to the assessment and diagnosis of the criminal subject within a depth-phenomenological perspective. Prerequisites: PSYC 204, PSYC 245.

**PSYC 365  Children’s Mental Health**  
- **3 credits**  
  This course will introduce students to a variety of models of children’s mental health and illness including societal, medical, psychoanalytic and humanistic models. We will explore diagnoses that are common in childhood and adolescence such as attentional and learning difficulties, autistic spectrum disorders, depression, anxiety, and eating disorders. Prerequisites: PSYC 203, PSYC 204.

**PSYC 366  Child & Family Therapy**  
- **3 credits**  
  This course will survey an array of psychotherapeutic approaches to working with children and families including psychoanalytically-oriented and client-centered play therapies, as well as psychodynamic and structural family therapies. In addition, we will critique the medical model as it is applied to children’s mental health and explore non-traditional medical approaches such as naturopathy and homeopathy.

**PSYC 377  Ecopsychology**  
- **3 credits**  
  This 3-credit course examines the intersection between natural world and health. Students will explore the incorporation of elements of the natural world into the therapeutic process, with special attention on specific diagnostic presentation, populations, and geographies. Historical and contemporary perspectives are presented that help to define the influence that human nature relationship has on dimensions of human health and wellness, community integration and development, and environmental sustainability.

**PSYC 412  Senior Thesis**  
- **3 credits**  
  Independent research and study for experience in sophisticated methodology and interpretation of the results of research. Dual listed as SOC 412. Writing-in-disciplines class. Prerequisite: Senior Standing.

**PSYC 418  Psychology of Adult Development**  
- **3 credits**  
  A study of the dynamic continuation of psychological development beyond childhood and adolescence. Prerequisite: PSYC 150.

**PSYC 420  Advanced Forensic Psychology**  
- **3 credits**  
  An in-depth examination of selected case studies. Specific criminal cases discussed in detail with regard to the psychological dynamics involved in the crime, the social impact and implications, the effect on the victim and/or witnesses, the role of forensic psychology in the court proceedings, the role of the therapist in court mandated treatment, etc. Prerequisites: PSYC 320, PSYC 361.
PSYC 455, PSYC 456 Institutional Practicum I, II 3 credits
Experience working in a Pittsburgh area institution under professional supervision. Prerequisite: Senior standing. By application.

PSYC 497, PSYC 498 Honors Seminar in Human Sciences I, II 3 credits
Various topics, pursued in depth, chosen at the discretion of the department. Dual listed as SOC 497, SOC 498. Prerequisite: Permission.

PSYC 293 Special Topics in Psychology of Religion 3 credits
This course examines psychology from the perspective of a major religious system, such as Buddhism, Christianity, Hinduism, Islam, or Judaism. The anthropological and theological foundations of the religious systems will be examined in relation to its implications for the theory and application of psychology from that religious perspective. An integrative approach will emphasize ways that the religious system’s metaphysical, anthropological, epistemological and ethical frameworks can inform, and be informed by, the science and theories of psychology.

PSYC 393 Advance Special Topics in Religion and Spirituality 3 credits
Special topics in psychology of religion and spirituality which focus on depth and advanced examination of concepts, practices, and psychological dimensions of a major religious or spiritual tradition.

PSYC 194, PSYC 294 Special Topics (CORE) 3 credits
PSYC 295, PSYC 395, PSYC 495 Special Topics in Psychology I, II, III 1-6 credits
PSYC 296, PSYC 396, PSYC 496 Independent Study in Psychology I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

SOCIOLOGY

SOC 111 World Cultures 3 credits
The course serves as an introduction to studying cultural changes from an interdisciplinary, global perspective. Students will consider diverse ways of being, finding meaning, and assigning value that exist in human communities. Common processes and themes of cultural change around the world will be explored.

SOC 150 Sociological Foundations 3 credits
This course introduces students to the main concepts, theories, and methods of the discipline of sociology. Subject matter will include the relationship between the individual and social groups, social institutions, culture, and the social environment. Students will consider how the intersection of social identity, categories (race, ethnicity, class/socioeconomic status, gender, sexuality, religion, and ability status) may impact individual development, with an emphasis on power, privilege, and access to resources in society. Content related to human diversity and social inequality will be a substantial element of this course.

SOC 175 Introduction to Global Cultural Studies 3 credits
An introduction to the critical analysis of contemporary global cultural circumstances with special emphasis on developing an appreciation of the complex character of human cultural patterns the world over as well as a global perspective on the dynamics of power and privilege. Dual listed with GCS 175.

SOC 205 Social Inequality in America 3 credits
An examination of prestige categories, economic stratification, power structures, social mobility and social class. Conflicts deriving from these social conditions are studied. Prerequisite: SOC 150.

SOC 210 Sociology of Work 3 credits
Explores the nature, history and meaning of work, the different types of work and the changing nature of modern work. Prerequisite: PSYC 150 or SOC 150.

SOC 215 Sociology of Criminal Behavior 3 credits
An evaluation of the extensiveness and causes of deviant behavior and a critical assessment of the justice and corrections systems. Prerequisites: PSYC 150; SOC 150.
SOC 224  Employee Assistance Programs  3 credits
An introduction to the history, development and design of employee assistance programs. Emphasis on in-house treatment programs, referral networks and individual consultations. Prerequisites: SOC 150; PSYC 150.

SOC 225  The Anthropology of Belief  3 credits
This course will provide a survey of the position of belief in the lives of humans the world over. Particular attention will be paid to the critical analysis of organized religions as economic and political institutions as well as the contemporary and historical ramifications of the forms of cultural colonization that they have and continue to inspire. Prerequisite: GCS 175.

SOC 228  Eastern European Literature and Culture  3 credits
A study of the literature, culture and history of Eastern Europe. Special emphasis on the effects of Eastern European immigration on American culture and values. Lectures and discussions based on translated literary texts. Dual listed as MLNG 228.

SOC 240  Anthropological Approaches  3 credits
This course introduces students to Cultural Anthropology, the study of contemporary human existence. It provides a survey of the various research methods and theoretical applications that cultural anthropologists have developed over the last century. It pays particular attention to recent scholarship to demonstrate the ways in which Cultural Anthropology is relevant to life in the early 21st century.

SOC 255  Sociology of Sports  3 credits
Explores effect of athletics on modern American social life. These influences are approached sociologically and an attempt is made to assess the impact of athletics on our social institutions. Prerequisite: SOC 150.

SOC/MLNG 260  Japanese Culture  3 credits
A study of the culture of Japan with special emphasis on the historical development and underlying dynamics of the Japanese world view. Education, child-rearing, business practices, morality, relationships, language, and the arts will be explained.

SOC 261  Regional Studies: India  3 credits
An inter-disciplinary course examining the history, religions, geography, politics, art, music, economics, social structure and customs of India. Provides students with an understanding of the complex forces that have shaped one of the oldest and most diverse cultures on earth. Special attention is given to ethnic/religious strife, the role of women, and the emergence of India as an economic power in the 21st Century. Dual listed as HIST 261.

SOC/HIST 263  World History: Central and South America  3 credits
The development of the political, economic, social and cultural history of Latin America since the revolution for independence. Prerequisites: HIST 203, HIST 204; or permission.

SOC 301  Theories of Sociology  3 credits
This course is a seminar to develop an understanding of, and skills in, sociological theory. In this course students will examine theories that address the greatest social problems of our times (and the times in which the theories emerged). These theories include contemporary theories for example, on the question of the relationship between nature and society as well as classical theories of Karl Marx, Max Weber, and Emile Durkheim.

SOC 307  Hispanic Culture in America  3 credits
An exploration of the sociological effects of Hispanic immigration to America. Focuses on the interaction of Hispanic and traditional American culture and the effects on each in terms of education, values, politics, economics and the family. Prerequisite: SOC 150.

SOC 308  American Ethnic Groups  3 credits
A study of the cultural values of selected American ethnic groups and their interaction with the dominant American society. Prerequisite: SOC 150.

SOC/GCS 310  Human Rights in Theory and Practice  3 credits
This course surveys the history, institutions and laws of the international human rights system. It considers their limitations and new developments such as universal jurisdiction. Case studies are used to discuss the political, historical, social and cultural context of inequality which enable human rights abuses, the victims’ experiences and means of redress.
Students will design and carry out research and advocacy projects relating to human rights abuses. Prerequisites: GCS 175 or permission of instructor

**SOC/HIST 312 Regional Studies: Africa**
3 credits
A descriptive and analytical survey of elements of change and continuity in Africa’s political, economic, social and cultural institutions through three historical periods: Pre-Colonial, Colonial and Independence. The post-independence era. Prerequisite: History 150 or permission of the instructor.

**SOC/GCS 315 Modern World Systems**
3 credits
A study of the ongoing dynamics of the Modern era (15th Century to present) that have fostered the emergence of the current world system; particular attention will be paid to the contemporary character of our “globalizing” world, including such aspects as the increasing global division of labor, neoliberalization, corporatization, etc. Prerequisite: GCS 175.

**SOC 335 Revolutions**
3 credits
This course focuses on “revolutions” as globalizing forces in human history; it begins with a discussion of the European Enlightenment and the Industrial Revolutions and proceeds through the American and French revolutions to the Bolshevik Revolution incorporating ancillary “revolutions” along the way, including discussions of some or all of the following: European colonial expansion, the Bolivarian liberation, Fordist production, consumerism, Viet Nam, post industrialization/post-Fordism, postmodernity, neoliberalism, etc. Prerequisite: GCS 175.

**SOC 402 Wealthy White Males**
3 credits
An examination of the power elite structure; a historical and critical review of the minority that shapes our lives and manages many of our institutions. The relationship of the “wealthy white males” to global cultures will also be considered. Various theories of social organization will provide the foundation for this investigative and analytic approach to the American social order.

**SOC 415 Women: Historical and Global Perspective**
3 credits
What roles and functions do women have in the global arena? Although not a minority, women are still, for the most part, disempowered. The course will explore the position of women - globally - from historical, socio-political, psychological, literary, as well as economic perspectives. Understanding issues such as misogyny and family values will be analyzed in the context of the specific institutions that promote such trends. Dual listed as ENGL 415.

**SOC 497, SOC 498 Honors Seminar in Human Sciences I, II**
3 credits
Various topics, pursued in depth, chosen at the discretion of the department. Dual listed as PSYC 497, PSYC 498. Prerequisite: Permission.

**SOC 194, SOC 294 Special Topics (CORE)**
3 credits

**SOC 295, SOC 395, SOC 495 Special Topics in Sociology I, II, III**
1-6 credits

**SOC 296, SOC 396, SOC 496 Independent Study in Sociology I, II, III**
1-6 credits
Special Request Independent Study Fee: $65 per credit.

**SOCIAL JUSTICE STUDIES**

**SJS 101 Foundations in Social Justice Studies**
3 credits
This course introduces students to ideas of social justice. A broad overview of conceptualizations of social justice, including distributive justice (equity), deliberative justice (democracy), and redistributive justice (difference), will intersect with critical analyses of the major theoretical approaches to social justice, namely, liberalism, Marxism, and post-structuralism. Students will then apply their conceptual and theoretical understandings of social justice to a series of case studies.

**SJS 150 Introduction to Cultural Anthropology**
3 credits
Anthropology is the pursuit of the understanding of human existence in all its manifold complexity and, therefore, is subdivided into four subfields: Archaeology, Physical Anthropology, Linguistics and Cultural Anthropology. This class draws on the insight from all four and focuses on the latter, which is concerned with the analysis and understanding of contemporary human experience.
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<th>Course Title</th>
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<tr>
<td>SJS 175</td>
<td>Intro to Human Geography</td>
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<td>This course introduces students to the fundamental concepts of human geography. The course thus examines the ways in which social life intersects with, produces, and is produced by various places, spaces, territories, locations, borders, landscapes, and scales. Students explore a broad range of geographies from across the world, paying considerable attention to the ways in which social inequalities work through and are reinforced by different geographic patterns. The course also serves to introduce students to some of the key sub-disciplines of human geography, including urban geography, economic geography, and political geography.</td>
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<tr>
<td>SJS 200</td>
<td>Understanding Injustice I</td>
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<td></td>
<td>An intensive analysis of a facet of understanding injustice and its re/creation locally, nationally, and/or globally. Topics may vary by semester.</td>
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<tr>
<td>SJS 201</td>
<td>Articulating Social Justice I</td>
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<td></td>
<td>An investigation of a single means by which individuals and groups express and/or enact social justice, locally, nationally, and/or globally. Topics may vary by semester.</td>
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<tr>
<td>SJS 202</td>
<td>Organizing and Advocacy I</td>
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<td></td>
<td>This course will allow students to explore a set of tools used to organize social justice campaigns and advocate for a social justice cause. Topics may vary by semester.</td>
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<tr>
<td>SJS 203</td>
<td>Direct Practice I</td>
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<td></td>
<td>This course will allow students to explore and apply a set of direct practice tools in the pursuit of social justice. Topics may vary by semester.</td>
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<tr>
<td>SJS 260</td>
<td>Economic Tools for Advocacy</td>
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<td>Students will learn how to use economic tools to advocate for various social justice causes. The course will focus on how strategies such as shareholder activism, boycott campaigns, divestiture, and worker solidarity campaigns, among other tools, can put economic pressure on companies and governments to change their policies. A combination of historical case studies and hypothetical scenarios will illustrate how these tools work on the ground.</td>
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<tr>
<td>SJS 300</td>
<td>Understanding Injustice II</td>
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<td>An intensive analysis of multiple facets of understanding injustice and its re/creation locally, nationally, and/or globally. Topics vary by semester. <strong>Prerequisite:</strong> SJS 150 or SJS 175 and SJS 101.</td>
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<tr>
<td>SJS 301</td>
<td>Articulating Social Justice II</td>
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<td></td>
<td>An investigation of several means by which individuals and groups express and/or enact social justice, locally, nationally, and/or globally. Topics may vary by semester. <strong>Prerequisite:</strong> SJS 150 or SJS 175 and SJS 101.</td>
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<tr>
<td>SJS 302</td>
<td>Organizing and Advocacy II</td>
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<td>This advanced course will allow students to explore and apply a set of tools used to organize social justice campaigns and advocate for a social justice cause. Topic may vary by semester. <strong>Prerequisites:</strong> SJS 202 or CENG 250.</td>
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<tr>
<td>SJS 303</td>
<td>Direct Practice II</td>
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<td></td>
<td>This advanced course will allow students to explore and apply a set of direct practice tools in the pursuit of social justice. Topics may vary by semester.</td>
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<tr>
<td>SJS 325</td>
<td>Global Political Economy</td>
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<td>This course will survey and investigate the sociocultural dimensions of global political economy, as a comprehensive and systematic approach to understanding the roots of many of the world's dynamics of inequality. In the process we will interrogate the analytically distinct but practically intertwined historical processes associated with the Enlightenment, (European) colonialism, and capitalism, as well as their profound and lasting repercussions on the contemporary world. <strong>Prerequisite:</strong> SJS 150 or SJS 175.</td>
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<tr>
<td>SJS 350</td>
<td>Advanced Social Theory</td>
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<td>The readings and discussion in this course will survey the history of the Western tradition of social theory. Special focus will be on the 20th century schools of thought, e.g. Existentialism, Neo/ Marxism, Structuralism, Post-Structuralism, etc. <strong>Prerequisite:</strong> SJS 101, SJS 150, or SJS 175.</td>
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<tr>
<td>SJS 370</td>
<td>Global Social Justice</td>
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This course introduces students to the emergent field of global social justice. A broad overview of conceptualizations of social justice, political, legal, educational, and economic systems, will be analyzed, including notions of equity, theoretical approaches to social justice, liberalism, neoliberalism, and post-structuralism around the world. An understanding of such concepts and systems requires a sound foundation of ethical values with which students will explore, the application of the theory to practice. Students will then apply their conceptual and theoretical understandings of social justice to a series of case studies, and develop models that are innovative. **Prerequisite:** SJS 101, SJS 150, or SJS 175.

**SJS 400 Social Justice and Community Research** 3 credits

Community based participatory research (CBPR) is a research approach that has a strong commitment to social justice. It unites communities and researchers in the collective goal of addressing community-identified needs through a process of sharing power, nurturing co-learning, augmenting assets and ultimately strengthening community capacity. This course will cover theories, principles and strategies of CBPR. It also addresses CBPR’s advantages and limitations, the ethics of CBPR, and the necessary skills for taking part in CBPR projects. **Prerequisite:** SJS 101

**SJS 405 Social Justice Senior Thesis Capstone** 3 credits

The capstone course for the Social Justice Studies major will allow students to conduct original research and write a thesis on a relevant social justice topic. The research will draw from the work the students completed in their SJS 400 Social Justice and Community Research course. The thesis may also be rooted in the student’s practicum experience (SJS 401). Under the guidance of a faculty supervisor, students will collect and analyze data, and write an 8,500-9,500-word thesis in the format of a peer-reviewed journal article. Upon completion of at least a full draft of the thesis, the students will orally present their research in a public forum (e.g., student symposium or other classroom or conference setting). **Prerequisites:** SJS 101 and SJS 400

**SOCIAL WORK**

**SOCW 105 Marriage and the Family** 3 credits

Sociological perspectives on premarital, marital and familial relationships including mate selection, sexuality and sex roles, legal and economic aspects of marriage, growth and conflict, parenthood and marital dissolution.

**SOCW 202 Social Issues** 3 credits

An in-depth discussion of selected issues that have a fundamental impact on the social world. Emphasis on the analysis of social problems and the development of possible approaches to them.

**SOCW 221 Introduction to Social Work** 3 credits

A general introduction to the goals, problems, practices and procedures of social work.

**SOCW 241 LGBTQ Mental Health** 3 credits

This interdisciplinary course provides foundational knowledge and general practice skills for lesbian, gay, bisexual, transgender, and questioning/queer (LGBT) individuals and communities. The course content will include an examination of historical and political perspectives, with an emphasis on contemporary mental health concerns and the psychological impact of stigma and discrimination against members of an LGBTQ communities. Social, psychological, cultural, behavioral, environmental, and biological factors contributing to health and mental health disparities among LGBTQ individuals and communities will be highlighted. Students will also explore ethical and legal issues and debates through the lens of psychology, psychiatry, and social work. Dual listed as PSYC 241.

**SOCW 309 Sociology of the African-American Experience** 3 credits

An exploration of the history of people of African descent in America. Considers African-American relationships with social institutions and their effects relative to child development, education, politics, economics and family structure.

**SOCW 326 Social Welfare Policy** 3 credits

A study of local, state and federal social service and mental health organizations and agencies. Emphasis on services provided, referral procedures and inter-relationships of various agencies.

**SOCW 350 Sex, Gender, and Identity Politics** 3 credits

This survey course is designed for psychology and behavioral sciences major to understand human sexuality, gender, and gender identities, and the role these play in social interaction and public policy. The course will begin with an analysis of current intersectional movements and the social systems and policies they push against. Next, the class will analyze the
social construction of the human body and its reproductive capacity. Working through history, the course will then theorize a trajectory of sexuality and gender identity in America today. Students will strengthen their understanding of how oppression, discrimination and violence follow particular issues of sexuality and gender.

SOCW 352 Research Methodology 3 credits
Emphasis is on understanding the use of methodology, experimental controls, data analysis and scientific communication in psychological and sociological research. Dual listed as PSYC 352. Prerequisites: MATH 175, PSYC 201, PSYC 202, and PSYC 203.

SOCW 412 Senior Thesis 3 credits
Independent research and study for experience in sophisticated methodology and interpretation of the results of research. Dual listed as PSYC 412. Writing-in-disciplines class. Prerequisite: Senior Standing.

SOCW 194, SOCW 294 Special Topics (CORE) 3 credits

SOCW 295, SOCW 395 Special Topics in Social Work I, II 1-6 credits

SPANISH

SPAN 101 Elementary Spanish I 3 credits
An introduction to the Spanish language and Hispanic culture through conversation and basic grammar.

SPAN 102 Elementary Spanish II 3 credits
A continuation of SPAN 101. Prerequisite: SPAN 101.

SPAN 201 Intermediate Spanish I/Translation 3 credits
Reading and translation of various modern Spanish texts. Prerequisite: SPAN 102.

SPAN 202 Intermediate Spanish II/Conversation 3 credits
Development of conversational fluency and practical composition. Prerequisite: SPAN 102.

SPAN 211 Introduction to the Cultures of the Caribbean 3 credits
An introduction to the history, politics and culture of the English, French, Spanish and Dutch-speaking areas. Both the European and African traditions of the Caribbean are examined from a historical, cultural and literary perspective. The course is taught in English.

SPAN 213 Specialized Translation from Spanish 3 credits
Stresses the skills required for translating materials related to the students’ majors and career goals. Particular emphasis on language structure and vocabulary. Prerequisite: SPAN 201.

SPAN 216 Spanish Culture 3 credits
An introduction to Spanish culture and history from the medieval era to the present. Selected historical and literary texts are used to give a panoramic view of Spanish culture. Presented in English. Prerequisite: History 150 or permission of the instructor. Dual listed as HIST 216.

SPAN 303 Spanish-American Literature 3 credits
A survey of Spanish-American literature from its origins to the present. Prerequisite: SPAN 201 or permission.

SPAN 194, SPAN 294 Special Topics (CORE) 3 credits

SPAN 295, SPAN 395, SPAN 495 Special Topics in Spanish I, II, III 1-6 credits

SPAN 296, SPAN 396, SPAN 496 Independent Study in Spanish I, II, III 1-6 credits
Special Request Independent Study Fee: $65 per credit.

UNIVERSITY EXPERIENCE

UNIV 101  City-University Life  3 credits
   This course introduces students to the kinds of communities that people construct for themselves (e.g. social, political, artistic, etc.) and the values and dynamics that define such communities (e.g. cooperation, civility, tolerance, responsibility, etc.). The notion of what it means to be a responsible member of the “community” will actively be explored and discussed by engagement and analysis of multiple communities: the classroom community, the Point Park University community, and the Pittsburgh community. Students will also examine the responsibilities they have to their personal academic development.

UNIV 102 University and Community Life  3 credits
   This course introduces students to the kinds of communities that people construct for themselves (e.g. social, political, artistic, etc.), explores how those communities are defined, and analyzes the values and dynamics that define online and on-ground communities. The notion of what it means to be a responsible member of the “community” will actively be explored and discussed through engagement and analysis of multiple communities including the online classroom community and the Point Park University community. Students will also begin to develop research skills, and analyze and create texts with attention to audience and purpose.