School of Engineering offerings, with the exception of offerings that meet Liberal Learning requirements, are restricted to School of Engineering majors or to students with academic programs requiring specific School of Engineering offerings. Enrollment for non-majors interested in exploring School of Engineering offerings is by permission of the department chairperson.

#### ENG 091, 092/Engineering Seminar I, II

Students in the first year are expected to engage in appropriate professional and service activities over two semesters. Activities such as attendance at technical presentations, professional society functions, service activities, and professional membership are required. (graded P/U)

#### ENG 093, 094/Engineering Seminar III, IV

The requirement for professional and/or service activities (ENG 091, 092) is repeated for students in the junior year. (graded P/U)

### **ENG 095/Introduction to Engineering**

(fall semester)

The course provides an introduction to the engineering profession. Students are provided with an orientation to the program as well as the engineering specializations offered by the department. Areas of study include academic success strategies, time management, and the development of skills needed for successful group work. (graded P/U)

#### **ENG 098/Fundamentals of Engineering Review**

(spring semester)

*Prerequisite:* Senior standing

A review of engineering principles in preparation for the Fundamentals of Engineering (FE) certification examination. (graded P/U)

#### **ENG 099/Senior Professional Seminar**

(fall semester)

Prerequisite: Senior standing

Orientation course to aid students making the transition from college to graduate school/industry. Topics include career planning, resume preparation, interviewing techniques, professional responsibilities, ethics, graduate, and continuing education. (graded P/U)

#### ENG 142/Fundamentals of Engineering Design

(with design hour)

(every semester)

The lecture component of this course is common for all engineering students and offers an introduction to the study of engineering design and the fundamental skill sets used in the design process. Topics include team dynamics, effective oral and written communication, spatial visualization, and problem solving/engineering design process. These topics will be practiced through team-based projects and interactive activities. Students will also participate in and need to choose the design session according to their engineering major, but they will not be required to retake any portion of this course if they change to another engineering major, as long as the course has been completed successfully.

#### **ENG 152/Engineering Materials Science**

(every semester)

Corequisite: CHE 201

Fundamentals of metallurgy and properties of engineering materials, including ferrous and nonferrous metals, plastics, wood, and ceramics.

#### 0 course unit

#### 1 course unit

#### 1 course unit

0 course unit

### 0 course unit

0 course unit

0 course unit

### **ENG 212/Circuit Analysis**

(fall semester) *Prerequisite:* PHY 202

*Corequisite:* ENG 272 Electric circuit concepts, Kirchoff's laws, node and mesh analysis, network theorems, natural

and forced response, steady state analysis, phasor notation, balanced 3 phase, Fourier series, and frequency selective networks.

# **ENG 214/Circuit Analysis Laboratory**

(fall semester) *Corequisite:* ENG 212 A practical laboratory experience designing, simulating, breadboarding, and testing electric circuits to complement the theory in ENG 212.

# ENG 222/Statics

(every semester) Prerequisites: PHY 201, MAT 127

Analysis of force systems and applications to structural analysis. Force analysis of plane trusses and frames, friction effects, centroids and moments, and products of inertia of plane areas and curves.

# **ENG 232/Manufacturing Processes**

(with laboratory)

(every semester)

An introduction to the fundamentals of manufacturing processes for metals and plastics. In addition, students have hands-on practices in areas such as the material removal process, injection molding, rapid prototyping, computer numerical control (CNC) and computer aided manufacturing (CAM) through laboratory activities.

# **ENG 262/Dynamics**

(every semester) Prerequisite: ENG 222

Displacement, velocity, and acceleration of a particle. Dynamics of particles and rigid bodies. Work-energy and impulse momentum methods for particles and rigid bodies.

# **ENG 272/Advanced Engineering Mathematics I**

(every semester)

Prerequisite: MAT 128

Integrated introduction to matrix algebra and standard topics in differential equations and basic linear algebra. Topics include: linear systems, basis, vectors, matrices, eigenvalue-eigenvector problems, and experimental design with computer applications for engineering.

# **ENG 312/Digital Circuits and Microprocessors**

(with design hour) (every semester) Corequisite: CSC 215 or permission of the instructor Analysis and design of digital systems including Boolean algebra, combinational and sequential circuit designs, programmable logic devices, VHDL or verilog, CMOS logic circuits, and computer basics.

# **ENG 322/Thermodynamics I**

(every semester)

Prerequisites: PHY 202, CHE 201, CSC 215, MAT 128

Study of the thermodynamic properties of pure substances, relationship of pressure and temperature to thermodynamic properties, concepts of work and heat. First and second laws of thermodynamics. Process and cycle analysis.

# 0.5 course unit

### 1 course unit

# 1 course unit

1 course unit

1 course unit

# 1 course unit

1 course unit

1 course unit

#### ENG 342/Advanced Engineering Mathematics II

(every semester)

*Prerequisite:* ENG 272 Topics include: Probability, continuous and discrete distributions, simple and multiple regression and correlation. Fourier series, periodic functions, functions of arbitrary period, even and odd functions, and half-range expansions. Solutions to second order partial differential equations.

### **ENG 348/Systems Engineering**

(with design hour) (spring semester)

*Prerequisite:* (ENG 212 or ENG 222) and (junior or senior standing) This course presents and demonstrates the utilization of various analytical models and methods

for accomplishing system analysis and design, not only in the design and evaluation of new systems, but in the evaluation and design applied to existing systems for the purpose of their improvement. Also, emphasized is the need to properly integrate a variety of engineering design and management disciplines to effectively implement the concepts and principles of systems engineering.

# **ENG 352/Control Systems**

(every semester) *Prerequisite:* ENG 212

A study of theory and applications of electrical analog and digital control systems. Emphasis is on study of specific applications of such control systems to industrial processes and especially their application to electrical, hydraulic, pneumatic, and mechanical systems.

#### **ENG 354/Control Systems Laboratory** (every semester)

*Corequisite:* ENG 352 Designing, modeling, and the simulation of analog and digital controllers.

# **ENG 372/Engineering Economy**

(every semester)

Prerequisites: MAT 128, ECO 200

Economic and financial considerations in engineering decisions. Topics include decision criteria. Also, cost concepts, financial calculations, capital sources, accounting data, and depreciation. Comparison of alternatives by annual cost, present worth, and discounted cash flow methods. Minimum cost and maximum profit determination. Replacement and economic life, break-even analysis, effect of taxes, intangible factors, and time value of money. Students will also become familiar with the common cost accounting systems and applications, their strengths and weaknesses.

# **ENG 412/Process and Quality Control**

(occasionally)

Prerequisites: ENG 232, ENG 272 or equivalent

Industrial practices with respect to the control of quality of manufactured products including standards, inspection, organization, sampling, and corrective action. The use of inspection instruments and procedures is included.

### **ENG 452/Project Management**

(spring semester)

*Prerequisite:* ENG 372

Techniques of project management at introductory level. Topics include life cycle of a project, project evaluation, project screening and selection, structuring the project, project management and control, project scheduling, project budget, and resource management.

#### 1 course unit

### 0.5 course unit

# 1 course unit

### 1 course unit

1 course unit

1 course unit

.5 course unit

#### **General Engineering Courses-4**

1 course unit

ENG 470/Special Topics in Engineering (with design hour) (occasionally) *Prerequisite:* Permission of instructor Study of advanced topics in engineering chosen by the instructor.