The Civil Engineering Program prepares graduates for local, regional or world-wide employment in the engineering profession or placement in a graduate school. The program affords students opportunities to meet and interact with practicing engineers, businesses and government agencies; to participate in professional engineering organizations and in research. The faculty endeavor to be accessible, maintain state of the art instruction and facilities, and to provide liberal access to laboratories and academic support.

STUDENT LEARNING OUTCOMES:

At the time of graduation, students will attain:

1. An ability to apply knowledge of mathematics, science, and engineering.
2. An ability to design and conduct experiments, as well as to analyze and interpret data.
3. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
4. An ability to function on multidisciplinary teams.
5. An ability to identify, formulate, and solve engineering problems.
6. An understanding of professional and ethical responsibility.
7. An ability to communicate effectively.
8. The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
9. A recognition of the need for, and an ability to engage in life-long learning.
10. A knowledge of contemporary issues.
11. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

The program must prepare graduates to:

1. Apply knowledge of mathematics through differential equations, calculus-based physics, chemistry, and at least one additional area of basic science, consistent with the program educational objectives.
2. Apply knowledge of four technical areas appropriate to civil engineering (structures, geotech, water resources, and engineering management).
3. Conduct civil engineering experiments and analyze and interpret the resulting data.
4. Design a system, component, or process in more than one civil engineering context.
5. Explain basic concepts in management, business, public policy, and leadership; and explain the importance of professional licensure.

A – GENERAL EDUCATION CORE – 42 HOURS

Students must fulfill the General Education Core requirements. The courses listed below satisfy both degree requirements and General Education core requirements.

Required

Mathematics – 3 hours
MATH 2413 Calculus I (or MATH 2487 Honors) three-hour lecture

Life and Physical Science – 6 hours
PHYS 2425 Physics for Scientists and Engineers I three-hour lecture
PHYS 2426 Physics for Scientists and Engineers II three-hour lecture

Language, Philosophy, and Culture – 3 hours
PHIL 1310 Ethics, Happiness, and the Good Life (Must be Engineering/Computer Science section)
Integrative and Experiential Learning – 6 hours
Choose any 3 credit hour English Course, and complete:
PHYS 2425 Physics for Scientists and Engineers I one-hour lab
PHYS 2426 Physics for Scientists and Engineers II one-hour lab
Choose corresponding lab from Basic Science section below:
CHEM 1107 Chemistry for Engineers Lab
CHEM 1111 General Chemistry I Lab

B – MAJOR REQUIREMENTS – 76 HOURS (54 advanced)

1 – Civil Engineering Core – 67 hours (45 advanced)
CIVE 1221 Engineering Graphics
CIVE 2220 Civil Engineering Measurements
CIVE 2240 Materials of Construction
CIVE 3315 Fluid Mechanics and Hydraulics
CIVE 3115 Fluid Mechanics and Hydraulics Laboratory
CIVE 3252 Civil Engineering Systems Analysis
CIVE 3324 Structural Analysis
CIVE 3331 Environmental Engineering
CIVE 3341 Structural Steel Design
CIVE 3345 Transportation Engineering
CIVE 3475 Geotechnical Engineering and Applications
CIVE 4315 Applied Hydrology
CIVE 4335 Water Resources Engineering
CIVE 4346 Reinforced Concrete Design
CIVE 4349 Constructional Planning and Management
MANE 2332 Engineering Statistics
MECE 2301 Statics
MECE 2302 Dynamics
MECE 2340 Engineering Materials
MECE 2140 Engineering Materials Lab
MECE 2350 Numerical Methods for Engineers
MECE 3321 Mechanics of Solids
MECE 3449 Mechanical Engineering Analysis I
MECE 3450 Mechanical Engineering Analysis II

2 – Senior Design – 3 hours (3 advanced)
CIVE 4190 Civil Engineering Senior Design Project I
CIVE 4290 Civil Engineering Senior Design Project II

3 – Technical Electives – 6 hours (6 advanced)
Choose from:
CIVE 4333 Water and Wastewater Treatment
CIVE 4347 Foundation Design
CIVE 4348 Highway Engineering
CIVE 4350 Open Channel Flow
CIVE 4351 Masonry and Timber Design
CIVE 4352 Earthwork Engineering and Design
CIVE 3300 Internship/Co-Op in Civil Engineering

C – SUPPORT COURSES – 11 HOURS MINIMUM
1 – Basic Science – 6 hours minimum
   Choose one:
       CHEM 1307 Chemistry for Engineers
       CHEM 1311 General Chemistry I
   Choose one:
       GEOL 3308 Introduction to Geographic Information Systems
       GEOL 1403 Physical Geology
       ENVR 3304 Environmental Approaches to Sustainable Development
       ENVR 4301 Environmental Regulations
       BIOL 1406 General Biology I (or BIOL 1487 Honors)
       GEOL 1401 Earth Sciences I
       GEOL 1404 Historical Geology
       ENVR 1401 Environmental Science I
       ENVR 1402 Environmental Science II

2 – Mathematics – 5 hours
   MATH 2413 Calculus I (or MATH 2487 Honors) one-hour lecture
   MATH 2414 Calculus II (or MATH 2488 Honors)

TOTAL CREDIT HOURS FOR GRADUATION – 129 HOURS

TOTAL ADVANCED HOURS – 54 HOURS

ADMISSION, PROGRESSION, AND GRADUATION REQUIREMENTS, if applicable:

Progression requirements
   Students must receive a grade of ‘C’ or better in all courses that are prerequisites for civil engineering courses.

Graduation requirements
   Students must receive a grade of C or better in all civil engineering courses.