Electrical engineering is a broad field with applications in almost all areas of industry including computer systems, control systems, telecommunications, semiconductors, electronics, and electric power. The Department of Electrical Engineering offers a Bachelor of Science in Electrical Engineering (BSEE) degree that is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

This degree provides a broad, solid education in engineering fundamentals as well as the opportunity for in-depth study in specialized topics. Students completing the program will have rigorous foundation for engineering practice in industry as well as for graduate studies in engineering and other disciplines. The program has well-equipped, accessible laboratories and extensive computing facilities.

STUDENT LEARNING OUTCOMES:

1. Be able to use knowledge of mathematics, basic sciences and engineering to analyze (identify, formulate, and solve) problems in electrical engineering.
2. Be able to design and conduct experiments and interpret the results.
3. Be able to design electrical and electronic devices, systems, or processes that meet given specifications.
4. Be able to function in multi-disciplinary teams.
5. Be able to communicate ideas effectively in graphical, oral, and in written media.
6. Understand the professional responsibility of an engineer and how engineering solutions impact safety, economics, ethics, politics, and societal and cultural issues.
7. Understand the need for life long learning to keep abreast of current practice.
8. Be able to use state of the art computational hardware and software for analysis, design, and documentation (techniques, skills, and modern engineering tools necessary for engineering practice).
9. Demonstrate a knowledge of mathematics and basic sciences necessary for the analysis and design of electrical and electronic circuits and systems.
10. Demonstrate an understanding of the principles of electrical circuits and electronics, and analysis, synthesis, and experimental techniques for both analog and digital electronic circuits.
11. Demonstrate an understanding of the applications of electrical engineering principles in systems for communications, controls, and computation, and power.
12. Demonstrate an ability to create and use software both as an analysis and design tool, and as part of systems containing hardware and software.
13. Demonstrate depth of knowledge beyond the basic level in one or more specific electrical engineering topics elected by the student.
14. Demonstrate the ability to use their engineering and project management knowledge to successfully complete design projects of substantial complexity.

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
B – MAJOR REQUIREMENTS – 60 HOURS (48 advanced)

1 – Electrical Engineering Core – 45 hours (33 advanced)
   ELEE 1101 Introduction to Electrical Engineering
   ELEE 2319 Numerical Computation and Data Visualization
   ELEE 2330 Digital Systems Engineering I
   ELEE 2130 Digital Systems Lab
   ELEE 2305 Electrical Circuits I
   ELEE 2105 Electrical Circuits Lab
   ELEE 3321 Signals and Systems
   ELEE 3301 Electronics I
   ELEE 3101 Electronics I Lab
   ELEE 3225 Electrical Engineering Lab I
   ELEE 3230 Electrical Engineering Lab II
   ELEE 3302 Electronics II
   ELEE 3315 Electromagnetics Engineering
   ELEE 3435 Microprocessor Systems
   ELEE 4303 Digital Systems Engineering II
   ELEE 4321 Automatic Control Systems
   ELEE 4351 Communication Theory
   ELEE 4328 Solid State Electronic Devices

2 – Senior Design – 6 hours (6 advanced)
   ELEE 4361 Senior Design I
   ELEE 4362 Senior Design II

3 – Technical Electives – 9 hours (9 advanced)
   Choose from:
   ELEE 3300 Engineering Coop/Internship
   ELEE 3331 Embedded Systems
   ELEE 3370 Power Electronics
   ELEE 3371 Electrical Power Systems
   ELEE 4323 Rapid Control Prototyping
   ELEE 4325 Introduction to Robotics
   ELEE 4333 Topics in Electrical Engineering
   ELEE 4360 High Frequency Engineering
   ELEE 4364 Antennas and Propagation
   ELEE 4365 Digital Signal Processing
   ELEE 4366 Image Processing
   ELEE 4367 Fiber Optic Communications
   ELEE 4368 Electrokinetics in Microsystems
   ELEE 4372 Electrical Machinery and Power System Fundamentals
   ELEE 4373 Renewable Energy
   ELEE 4375 Introduction to VLSI Design
   ELEE 4380 Computer Architecture
C – SUPPORT COURSES – 23 HOURS (6 advanced)

1 – Physics Lab – 2 hours
   PHYS 2425 Physics for Scientists and Engineers I one-hour lab
   PHYS 2426 Physics for Scientists and Engineers II one-hour lab

2 – Basic Science or Engineering Electives – 3 hours
   Choose from:
   CHEM 1307 Chemistry for Engineers
   CHEM 1311 General Chemistry I
   MECE 2301 Statics

3 – Mathematics – 18 hours (6 advanced)
   ELEE 3340 Probability and Statistics for Electrical Engineers
   MATH 2346 Mathematics for Electrical and Computer Engineers
   MATH 2413 Calculus I (or MATH 2487 Honors) one-hour lecture
   MATH 2414 Calculus II (or MATH 2488 Honors)
   MATH 2415 Calculus III
   MATH 3341 Differential Equations

TOTAL CREDIT HOURS FOR GRADUATION – 125 HOURS

TOTAL ADVANCED HOURS – 54 HOURS