Date Submitted: 09/08/22 2:40 pm

Viewing: ELEGBS: Electrical Engineering,

Bachelor of Science in Electrical Engineering

Last approved: 04/11/22 11:25 am

Last edit: 09/08/22 2:40 pm Changes proposed by: rsaunder

Catalog Pages Using
this Program

<u>Electrical Engineering B.S.E.E.</u>

<u>Electrical Engineering (ELEG)</u>

Submitter: User ID: rsaunder Phone:

575-3008

Program Status Active

Academic Level Undergraduate

Type of proposal Major/Field of Study

Select a reason for this modification

Making Minor Changes to an Existing Certificate, Degree or Program (including 15 or fewer hours, admission/graduation requirements, Focused Studies or Tracks)

Are you adding a concentration?

No

Are you adding or modifying a track?

No

Are you adding or modifying a focused study?

No

Effective Catalog Year Fall 2023

College/School Code

College of Engineering (ENGR)

Department Code

In Workflow

- 1. ENGR Dean Initial
- 2. Director of
 Curriculum Review
 and Program
 Assessment
- 3. Registrar Initial
- 4. Institutional Research
- 5. ELEG Chair
- 6. ENGR Curriculum
 Committee
- 7. ENGR Faculty
- 8. WCOB Dean
- 9. ENGR Dean
- 10. Global Campus
- 11. Provost Review
- 12. Undergraduate Council

13. Faculty Senate

- 14. Provost Final
- 15. Registrar Final
- 16. Catalog Editor Final

Approval Path

- 09/07/22 5:09 pm
 Kevin Hall (kdhall):
 Approved for ENGR
 Dean Initial
- 2. 09/08/22 2:36 pm Alice Griffin (agriffin): Rollback to Initiator
- 3. 09/08/22 3:50 pm Kevin Hall (kdhall): Approved for ENGR Dean Initial

Department of Electrical Engineering (ELEG)

Program Code ELEGBS

Degree Bachelor of Science in Electrical Engineering

CIP Code

- 4. 09/08/22 3:51 pm
 Alice Griffin
 (agriffin): Approved
 for Director of
 Curriculum Review
 and Program
 Assessment
- 5. 09/15/22 8:39 pm Gina Daugherty (gdaugher): Approved for Registrar Initial
- 6. 09/16/22 11:52 am
 Doug Miles
 (dmiles): Approved
 for Institutional
 Research
- 7. 09/16/22 2:15 pm Juan Balda (jbalda): Approved for ELEG Chair
- 8. 10/11/22 9:01 am
 Manuel Rossetti
 (rossetti): Approved
 for ENGR
 Curriculum
 Committee
- 9. 10/11/22 2:43 pm
 Kevin Hall (kdhall):
 Approved for ENGR
 Faculty
- 10. 10/11/22 4:23 pm
 Alan Ellstrand
 (aellstra): Approved
 for WCOB Dean
- 11. 10/24/22 4:25 pm Kevin Hall (kdhall): Approved for ENGR Dean

- 12. 10/25/22 10:01 am
 Suzanne Kenner
 (skenner): Approved
 for Global Campus
- 13. 10/31/22 8:36 am
 Jim Gigantino
 (jgiganti): Approved
 for Provost Review
- 14. 11/21/22 8:52 am
 Alice Griffin
 (agriffin): Approved
 for Undergraduate
 Council

History

- 1. Aug 15, 2014 by Leepfrog Administrator (clhelp)
- 2. Mar 24, 2015 by Connie Howard (cjhowar)
- 3. Oct 27, 2015 by Connie Howard (cjhowar)
- 4. Jun 6, 2016 by Charlie Alison (calison)
- 5. May 1, 2018 by Connie Howard (cjhowar)
- 6. Nov 23, 2020 by Robert Saunders (rsaunder)
- 7. May 18, 2021 by Robert Saunders (rsaunder)
- 8. Apr 11, 2022 by Robert Saunders (rsaunder)

14.1001 - Electrical and Electronics Engineering.

Program Title

Electrical Engineering, Bachelor of Science in Electrical Engineering

Program Delivery

Method

On Campus

Is this program interdisciplinary?

No

Does this proposal impact any courses from another College/School?

Yes

College(s)/School(s)

College/School Name

Fulbright College of Arts and Sciences (ARSC)

Walton College of Business (WCOB)

What are the total hours needed to

complete the

program?

125

Program Requirements and Description

Requirements

Undergraduate Program in Electrical Engineering

The Electrical Engineering Department maintains the following student learning outcomes:

An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics,

An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare, as well as global, cultural, social, environmental, and economic factors, An ability to communicate effectively with a range of audiences,

An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts,

An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives,

An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgement to draw conclusions,

An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

For more information visit www.abet.org.

The electrical engineering curriculum is designed to provide students with knowledge of scientific principles and methods of engineering analysis to form a solid foundation for a career in design, research and development, manufacturing and processing, measurement and characterization, or management. Students progressively build their design experience throughout the curriculum and demonstrate this ability in the senior electrical engineering design laboratories. The curriculum also introduces students to subjects in the humanities, social sciences, and ethics so they may better understand the interaction of technology and society. The electrical engineering curriculum is divided into three phases. The first year concentrates on the development of a sound understanding of basic sciences and mathematics. The second and third years further develop scientific principles and cover the basic core of electrical engineering. The fourth year is composed primarily of senior-level elective courses. At this time, the students, in consultation with their advisers, may choose classes related to one or more of the major areas of electrical engineering detailed (e.g., analog and mixed-signal circuit design/test, biomedical, communications, computer hardware and digital circuit design, control systems, electronic packaging, embedded systems design, microwave and radar engineering,

nanophotonics, nanotechnology/microelectronics/optoelectronics, pattern recognition and artificial intelligence,

power electronics, and renewable energy and power). This final year permits the student to tailor a program suited to her or his individual career objectives. The graduation requirement in electrical engineering is 125

8-Semester Plan

semester hours as given below.

Electrical Engineering B.S.E.E. Eight-Semester Degree Program

The following section contains the list of courses required for the Bachelor of Science in Electrical Engineering and a suggested eight-semester sequence. See the <u>Eight-Semester Degree Policy</u> for more details. Not all courses are offered every semester, so students who deviate from the suggested sequence must pay careful attention to course scheduling and course prerequisites.

| First Year | Units |
|---|------------|
| | FallSpring |
| GNEG 1111 Introduction to Engineering I | 1 |
| ENGL 1013 Composition I (ACTS Equivalency = ENGL 1013) (Satisfies General Education Outcome | 3 |
| 1.1) | |
| $\underline{MATH\ 2554}$ Calculus I (ACTS Equivalency = MATH 2405) (Satisfies General Education Outcome 2.1) ¹ | 4 |
| CHEM 1103 University Chemistry I (ACTS Equivalency = CHEM 1414 Lecture) | 3 |
| Select one of the following (Satisfies General Education Outcome 4.2): | 3 |
| HIST 2003 History of the American People to 1877 (ACTS Equivalency = HIST 2113) | |
| HIST 2013 History of the American People, 1877 to Present (ACTS Equivalency = HIST 2123) | |
| PLSC 2003 American National Government (ACTS Equivalency = PLSC 2003) | |
| GNEG 1121 Introduction to Engineering II | 1 |

| ENGL 1033 Technical Composition II (ACTS Equivalency = ENGL 1023) (Satisfies General Education | | 3 | |
|--|----------------------|---------------|--|
| Outcome 1.2) | | | |
| MATH 2564 Calculus II (ACTS Equivalency = MATH 2505) | | 4 | |
| PHYS 2054 University Physics I (ACTS Equivalency = PHYS 2034) (Satisfies General Education | | 4 | |
| Outcome 3.4) | | | |
| Sophomore Science Elective ² | | 4 | |
| Year Total: | 14 | 16 | |
| | | | |
| Second Year | Un | nits | |
| | Fal | llSpring | |
| ELEG 2104 Course ELEG 2104 Not Found | 4 | _ | |
| ELEG 2103 Electric Circuits I | <u>3</u> | = | |
| ELEG 2101L Electric Circuits I Laboratory | 1 | _ | |
| MATH 2584 Elementary Differential Equations | 4 | _ | |
| PHYS 2074 University Physics II (ACTS Equivalency = PHYS 2044 Lecture) | 4 | | |
| Humanities Elective (Satisfies General Education Outcome 3.2 & 5.1) ³ | 3 | | |
| ELEG 2113 Electric Circuits II | = | <u>3</u> | |
| ELEG 2111L Electric Circuits II Laboratory | = | <u>1</u> | |
| CSCE 2004 Programming Foundations I | = | = | |
| ELEG 2114 Course ELEG 2114 Not Found | _ | 4 | |
| MATH 2574 Calculus III (ACTS Equivalency = MATH 2603) | | 4 | |
| ELEG 2904 Digital Design | | 4 | |
| Year Total: | 15 | 16 | |
| | | | |
| Third Year | Un | nits | |
| | | llSpring | |
| ELEG 3124 System & Signal Analysis | 4 | | |
| ELEG 3214 Course ELEG 3214 Not Found | 4 | _ | |
| ELEG 3213 Electronics I | <u>3</u> | | |
| ELEG 3211L Electronics I Laboratory | <u>≅</u> <u>1</u> | = | |
| ELEG 3924 Microprocessor Systems Design | ≐ 4 | = | |
| ELEG 3704 Applied Electromagnetics | 4 | | |
| ELEG 3143 Probability & Stochastic Processes | 7 | 3 | |
| ELEG 3224 Course ELEG 3224 Not Found | _ | 4 | |
| ELEG 3223 Electronics II | | | |
| ELEG 3221L Electronics II Laboratory | = | <u>3</u> | |
| ELEG 3304 Energy Systems | = | <u>1</u> 4 | |
| Social Sciences Elective (Satisfies General Education Outcome 3.3 & 4.1) ⁴ | | 3 | |
| Math/Science/Technical Elective ⁹ | | 3 | |
| Year Total: | 1.0 | | |
| icai iotai. | 10 | 17 | |
| | | | |

| Fourth Year | Units | | |
|--|-------------------------|--|---|
| | FallSpring | | |
| Engineering Science/Technical Elective ⁵ | 3 | | |
| Two Electrical Engineering Technical Elective ⁶ | 6 | | |
| ELEG 4063 Electrical Engineering Design I | 3 | | |
| Select one of the following: | 3 | | |
| ECON 2013 Principles of Macroeconomics (ACTS Equivalency = ECON 2103) | | | |
| ECON 2023 Principles of Microeconomics (ACTS Equivalency = ECON 2203) | | | |
| ECON 2143 Basic Economics: Theory and Practice | | | |
| Electrical Engineering Technical Elective ⁶ | 3 | | |
| ELEG 4071 Electrical Engineering Design II (Satisfies General Education Outcome 6.1) | 1 | | |
| Two Technical Elective ¹⁰ | 6 | | |
| Social Sciences Elective ⁷ | 3 | | |
| Fine Arts Elective (Satisfies General Education Outcome 3.1) ⁸ | 3 | | |
| Year Total: | 15 16 | | |
| | | | |
| Total Units in Sequence: | 125 | | |
| 1 | | | |
| Students have demonstrated successful completion of the learning indicators identified for learning outcome | | | |
| 2.1, by meeting the prerequisites for MATH 2554. | | | |
| CHEM 1122/CHEM 1121Lor BIOL 1542/BIOL 1541Lor BIOL 2212/BIOL 2211Lor | | | |
| CHEM 1123/CHEM 1121L or BIOL 1543/BIOL 1541L or BIOL 2213/BIOL 2211L, or PHYS 2094 or GEOS 1113/GEOS 1111L | | | |
| 3 | | | |
| The Humanities Elective courses that satisfy General Education Outcomes 3.2 and 5.1 include: <u>CLST 1003</u> , | | | |
| CLST 1003H, CLST 1013, HUMN 1124H, PHIL 2003, PHIL 2003C, PHIL 2003H, PHIL 2103, or PH | <u>IIL 2103C</u> . | | |
| The Social Sciences Elective courses that satisfy General Education Outcomes 3.3 and 4.1 inclu | ude: <u>ANTH 1023</u> , | | |
| COMM 1023, HDFS 1403, HDFS 2413, HIST 1113, HIST 1113H, HIST 1123, HIST 1123H, HIST 1 | <u>2093</u> , | | |
| HUMN 1114H, HUMN 2114H, INST 2013, INST 2813, INST 2813H, PLSC 2013, PLSC 2813, PLSC | <u>C 2813H</u> , | | |
| RESM 2853, SOCI 2013, SOCI 2013H, or SOCI 2033. | | | |
| 5 | | | |
| Engineering Science/Technical Elective: Any Engineering/Science/Math Technical Elective or one of these 2000 level courses: <u>MEEG 2013</u> , <u>MEEG 2303</u> , <u>MEEG 2403</u> , <u>CHEG 2313</u> , or <u>INEG 2413</u> | | | |
| | | | ELEG TECHNICAL ELECTIVES are defined as ELEG 4000 or ELEG 5000 level courses. CSCE 4114 |
| CSCE 4233 are approved ELEG Technical Electives for students pursuing a dual ELEG/CSCE und | | | |
| | ieigiauuate | | |
| degree. Not more than 6 hours may be <u>ELEG 488V</u> or <u>ELEG 400VH</u> courses. | | | |
| The Social Sciences Elective courses which satisfy General Education Outcome 3.3 include: At | <u>GEC 1103</u> , | | |
| AGEC 2103, ANTH 1023, COMM 1023, ECON 2013, ECON 2023, ECON 2143, EDST 2003, HDFS 1403, | | | |
| HDFS 2413, HDFS 2603, HIST 1113, HIST 1113H, HIST 1123, HIST 1123H, HIST 2003, HIST 201 | 13, <u>HIST 2093</u> , | | |
| | | | |

HUMN 1114H, HUMN 2114H, INST 2013, INST 2813, INST 2813H, PLSC 2003, PLSC 2013, PLSC 2203,

<u>PLSC 2813</u>, <u>PLSC 2813H</u>, <u>PSYC 2003</u>, <u>RESM 2853</u>, <u>SOCI 2013</u>, <u>SOCI 2013H</u>, <u>SOCI 2033</u>. Note, courses cannot be counted twice in degree requirements.

Q

The Fine Arts Elective courses which satisfy General Education Outcome 3.1 include: <u>ARCH 1003</u>, <u>ARHS 1003</u>, <u>COMM 1003</u>, <u>DANC 1003</u>, <u>LARC 1003</u>, <u>MLIT 1003</u>, <u>MLIT 1003H</u>, <u>MLIT 1013H</u>, <u>MLIT 1013H</u>, <u>MLIT 1333</u>, THTR 1013, or THTR 1013H.

9

MATH SCIENCE/TECHNICAL ELECTIVES: **Any Engineering/Science/Math Technical Elective,** suggested classes BIOL 1543/BIOL 1541L, CHEM 1123/CHEM 1121L, CHEM 3504, CHEM 3603, MATH 3083, MATH 4443, PHYS 3113, PHYS 3544, PHYS 3613, MEEG 2703 or STAT 3003.

10

TECHNICAL ELECTIVES are 3000 or above level courses in Math, Engineering, or the sciences after the approval by ELEG advisor. CSCE 2014, Programming 2, CSCE 2214, Computer Organization, and SEVI 5213 Business Foundations for Entrepreneurs are allowable non-ELEG technical electives. Courses not eligible for technical elective credit include ELEG 3903, ELEG 3933 and any history courses in math and the sciences (e.g., MATH 3133).

Students should become very familiar with the Academic Regulations chapter for university requirements that apply to the electrical engineering program as well as the College of Engineering requirements (in particular the "D rule" and the "Transfer of Credit" for courses taken at another institution). Students are required to complete 40 hours of upper division courses (3000-4000 level). It is recommended that students consult with their adviser when making course selections. In addition to these graduation requirements, candidates for an electrical engineering degree must have earned a grade-point average of no less than 2.00 on all ELEG courses.

Are Similar Programs available in the area?

No

Estimated Student 300

Demand for Program

Scheduled Program 2026-2027 2020-

Review Date 2021

Program Goals and

Objectives

Program Goals and Objectives

Program Goals and Objectives

The program educational objectives (PEOs) for the EE undergraduate program, which leads to a Bachelor of Science degree in Electrical Engineering, are to produce graduates who with in three to five years after graduation:

- 1. Are valued as reliable and competent employees by a wide variety of industries; in particular, electrical engineering industries,
- 2. Succeed, if pursued, in graduate studies such as engineering, science, law, medicine, business, and other professions,
- 3. Understand the need for life-long learning and continued professional development for a successful and rewarding career, and
- 4. Accept responsibility for leadership roles, in their profession, in their communities, and in the global society.

Learning Outcomes

Learning Outcomes

The learning outcomes are

- 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics,
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors,
- 3. an ability to communicate effectively with a range of audiences,
- 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgements, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts,
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives,
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgement to draw conclusions,
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Description and justification of the request

| Description of specific change | Justification for this change |
|---|---|
| 1) split labs from course in Circuits I, Circuits II, Electronics I and Electronics II. | 1) To provide better flexibility for student in lab and course schedule. |
| 2) Added SEVI 5213 as a technical elective. | 2) Provide a path way to the entrepreneurship certificate for the undergraduates planning to go to graduate school. |

Upload attachments

Reviewer Comments

Alice Griffin (agriffin) (09/08/22 2:26 pm): Updated the scheduled program review date.

Alice Griffin (agriffin) (09/08/22 2:36 pm): Rollback: Please change your response to YES for the question if the proposal impacts any courses from another college. The addition of SEVI 5213, impacts WCOB. This action will add WCOB to the approval workflow. Only submitters can impact the workflow. Thank you.

Key: 496