Electrical and Computer Engineering BSECE with Bioelectrical Engineering Concentration

Overview

The **Bachelor of Science in Electrical and Computer Engineering** is offered by the Department of Electrical and Computer Engineering. The program prepares students for careers as practicing engineers in areas such as digital systems, embedded processor applications, digital communications, control systems, sensor networks, biomedical signal processing, microelectronics, computer security and power networks. These careers are in applications, development, research, and design of electric and electronic systems and devices. Electrical and Computer Engineers are involved in the design and development of telecommunications networks, cellular telephones, computer and other microprocessor-based devices, consumer electronics, control systems for space vehicles and robots, and in many aspects of the power and automotive industries.

Electrical and Computer Engineering students must complete one of the following concentrations:

- Bioelectrical Engineering
- Computer Engineering
- · Electrical Engineering

Bioelectrical Engineering Concentration

The **concentration in Bioelectrical Engineering** prepares students for careers in the emerging areas of biomedical signal and image processing, assistive devices for the impaired, and bioelectronics. The Bioelectrical Engineering concentration utilizes courses in Biology, and Mammalian Anatomy and Physiology from the Department of Kinesiology at Temple University as part of the curriculum.

Campus Location: Main

Program Code: EN-ELCE-BSECE

Accreditation

The Electrical and Computer Engineering (BS) program is accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and Program Criteria for Electrical, Computer, Communications, Telecommunication(s) and Similarly Named Engineering Programs. ABET is a non-profit and non-governmental accrediting agency for academic programs in the disciplines of applied science, computing, engineering, and engineering technology recognized by the Council for Higher Education Accreditation (CHEA).

Contact Information

Li Bai, PhD, Chair Engineering Building, Room 712 215-204-6616 Ibai@temple.edu

Brian Thomson, PhD, Undergraduate Coordinator Engineering Building, Room 727A 215-204-8737 brian.thomson@temple.edu

These requirements are for students who matriculated in academic year 2024-2025. Students who matriculated prior to fall 2024 should refer to the Archives to view the requirements for their Bulletin year.

Summary of Degree Requirements

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses for a total of at least six credits. The writing-intensive course credits are counted as part of the major; they are not General Education (GenEd) or elective credits. The writing-intensive courses must be completed at Temple University and students may not transfer in credits to satisfy this requirement. The specific writing-intensive courses required for this major are:

Title

Code

Code	Title	Credit Hours
ENGR 2196	Technical Communication	3
or ENGR 2996	Honors Technical Communication	
ENGR 4296	Capstone Senior Design Project	3
or ENGR 4996	Honors Capstone Senior Design Project	

College Requirements

GenEd 08xx or 09xx (Global/World Society)

The degree of Bachelor of Science in Electrical and Computer Engineering with a concentration in Bioelectrical Engineering may be conferred upon satisfactory completion of a minimum of 128 semester hours of credit with a minimum GPA of 2.0 overall and in the major. Students must also score a minimum grade of C- in each of the following courses before they can take other junior and senior level courses:

Credit Hours

ECE 2342	Circuits and Flactronics I	Hours
	Circuits and Electronics I	5
ECE 2612 ECE 3516	Digital Circuit Design	3 5
	Signals and Systems	5
or ECE 3916	Honors Signals and Systems	
Program Requirements	S	
Code	Title	Credit Hours
Required Math & Basic Science C	ourses	
MATH 1041	Calculus I	4
or MATH 1941	Honors Calculus I	
MATH 1042	Calculus II	4
or MATH 1942	Honors Calculus II	
MATH 2041	Differential Equations I	3
or MATH 2941	Honors Differential Equations I	
ECE 3522	Stochastic Processes in Signals and Systems	3
ENGR 2011	Engineering Analysis and Applications	3
ENGR 2013	Engineering Analysis and Applications Lab	1
PHYS 1061	Elementary Classical Physics I	4
or PHYS 1961	Honors Elementary Classical Physics I	
PHYS 1062	Elementary Classical Physics II	4
or PHYS 1962	Honors Elementary Classical Physics II	
CHEM 1035	Chemistry for Engineers	3
Select one of the following:		
CHEM 1033	General Chemistry Laboratory I	
or CHEM 1953	Honors Chemical Science Laboratory I	
CHEM 1036	Chemistry Laboratory for Engineers	
BIOL 1012	General Biology II	4
Required General Education Cour	rses	
Select one of the following:		4
ENG 0802	Analytical Reading and Writing	
ENG 0812	Analytical Reading and Writing: ESL	
ENG 0902	Honors Analytical Reading and Writing	
IH 0851	Intellectual Heritage I: The Good Life	3
or IH 0951	Honors Intellectual Heritage I: The Good Life	
IH 0852	Intellectual Heritage II: The Common Good	3
or IH 0952	Honors Intellectual Heritage II: The Common Good	
GenEd 08xx or 09xx (U.S. Society)		3

Total Credit Hours		128
Free Elective		2
Math, Science, or Engineer	rina Elective	3
ECE Technical Elective		4
Required Electives	Honors Supstone Senior Design Floject	
or ENGR 4996	Honors Capstone Senior Design Project	`
ENGR 4296	Capstone Senior Design Project (WI)	3
ECE 4176	Senior Design Project I: ECE	
or ENGR 2996	Technical Communication (WI) Honors Technical Communication	·
ENGR 2196	Introduction to Engineering Problem Solving	3
ENGR 1102	Honors Introduction to Engineering	,
or ENGR 1901		`
ENGR 1001	Introduction to Engineering and Engineering Technology	3
ENGR 1001	College of Engineering First Year Seminar	1
Required Engineering Co		•
KINS 1223	Human Anatomy and Physiology II	
KINS 1223	Digital Signal Processing Human Anatomy and Physiology I	2
ECE 4522	Engineering Computation II	3
ECE 3712 ECE 3822	Introduction to Electromagnetic Fields and Waves	3
	Honors Signals and Systems	,
or ECE 3916	Signals and Systems	•
or ECE 3915 ECE 3516	Honors Microprocessor Systems Lab	Ę
	Processor Systems Laboratory	
ECE 3613		1
or ECE 3914	Processor Systems Honors Microprocessor Systems	·
ECE 2613 ECE 3612	Digital Circuit Design Laboratory	1
ECE 2612 ECE 2613	Digital Circuit Design	3
ECE 2352	Circuits and Electronics II	Ę
ECE 2342	Circuits and Electronics I	Ę
ECE 1111	Engineering Computation I	2
	Bioelectrical Engineering Courses	
GenEd 08xx or 09xx (Race		3
GenEd 08xx or 09xx (The A		3

Suggested Academic Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Science in Electrical and Computer Engineering with Concentration in Bioelectrical Engineering

Suggested Plan for New Students Starting in the 2024-2025 Academic Year

Year 1		
Fall		Credit Hours
MATH 1041 or MATH 1941	Calculus I or Honors Calculus I	4
PHYS 1061 or PHYS 1961	Elementary Classical Physics I or Honors Elementary Classical Physics I	4
ENGR 1101 or ENGR 1901	Introduction to Engineering and Engineering Technology or Honors Introduction to Engineering	3
ENGR 1001	College of Engineering First Year Seminar	1

ENG 0802 or ENG 0812	Analytical Reading and Writing [GW] or Analytical Reading and Writing: ESL [GW]	4
or ENG 0902	or Honors Analytical Reading and Writing [GW]	
	Credit Hours	16
Spring		
MATH 1042	Calculus II	4
or MATH 1942	or Honors Calculus II	
PHYS 1062 or PHYS 1962	Elementary Classical Physics II or Honors Elementary Classical Physics II	4
CHEM 1035	Chemistry for Engineers	(
Select one of the following:		•
CHEM 1033 or CHEM 1953	General Chemistry Laboratory I or Honors Chemical Science Laboratory I	
CHEM 1036	Chemistry Laboratory for Engineers	
ENGR 1102	Introduction to Engineering Problem Solving	(
Year 2 Fall	Credit Hours	15
ENGR 2011	Engineering Analysis and Applications	;
ENGR 2013	Engineering Analysis and Applications Lab	•
ECE 1111	Engineering Computation I	4
ECE 2342	Circuits and Electronics I	Į.
IH 0851	Intellectual Heritage I: The Good Life [GY]	;
or IH 0951	or Honors Intellectual Heritage I: The Good Life [GY]	
	Credit Hours	10
Spring		
MATH 2041 or MATH 2941	Differential Equations I or Honors Differential Equations I	;
ECE 2612	Digital Circuit Design	,
ECE 2613	Digital Circuit Design Laboratory	
ECE 2352	Circuits and Electronics II	ı
IH 0852	Intellectual Heritage II: The Common Good [GZ]	
or IH 0952	or Honors Intellectual Heritage II: The Common Good [GZ]	
· •	Credit Hours	15
Year 3 Fall		
ECE 3612 or ECE 3914	Processor Systems or Honors Microprocessor Systems	`
ECE 3613 or ECE 3915	Processor Systems Laboratory or Honors Microprocessor Systems Lab	,
ECE 3516 or ECE 3916	Signals and Systems or Honors Signals and Systems	
ENGR 2196 or ENGR 2996	Technical Communication [WI] or Honors Technical Communication [WI]	(
GenEd Breadth Course		
GenEd Breadth Course		
	Credit Hours	18
Spring ECE 3522	Stochastic Processes in Signals and Systems	
ECE 3712	Introduction to Electromagnetic Fields and Waves	;
ECE 3822	Engineering Computation II	
BIOL 1012	General Biology II	
GenEd Breadth Course		
	Credit Hours	16

Year 4		
Fall		
ECE 4176	Senior Design Project I: ECE	3
ECE 4522	Digital Signal Processing	3
KINS 1223	Human Anatomy and Physiology I	4
ECE Technical Elective		4
GenEd Breadth Course		3
	Credit Hours	17
Spring		
ENGR 4296 or ENGR 4996	Capstone Senior Design Project [WI] or Honors Capstone Senior Design Project [WI]	3
KINS 1224	Human Anatomy and Physiology II	4
Math, Science, or Engineering	g Elective	3
GenEd Breadth Course		3
Free Elective		2
	Credit Hours	15
	Total Credit Hours	128

ECE Technical Electives

Code	Title	Credit Hours
ECE 3412	Classical Control Systems	3
ECE 3413	Classical Control Laboratory	1
ECE 3432	Robotic Control using Robotic Operating System (ROS)	3
ECE 3614	Printed Circuit Board Design	3
ECE 3622	Embedded System Design	3
ECE 3623	Embedded System Design Laboratory	1
ECE 3732	Electromechanical Energy Systems	3
ECE 3733	Electromechanical Energy Systems Laboratory	1
ECE 3824	Engineering Computation III	3
ECE 4110	Special Topics	1 to 4
ECE 4312	Microelectronics II	3
ECE 4322	VLSI Systems Design	3
ECE 4412	Modern Control Theory	3
ECE 4422	Digital Control Systems	3
ECE 4512	Digital Communication Systems	3
ECE 4513	Digital Communication Systems Laboratory	1
ECE 4527	Introduction to Machine Learning and Pattern Recognition	3
ECE 4532	Data and Computer Communication	3
ECE 4542	Telecommunications Engineering	3
ECE 4612	Advanced Processor Systems	3
ECE 4712	Power System Analysis	3
ECE 4722	Power Electronics	3
ECE 4822	Engineering Computation IV	3

Math, Science, or Engineering Electives

Code	Title	Credit
	· · · · · · · · · · · · · · · · · · ·	Hours
Any cou	urse 2000-level or above from the College of Science and Technology (CST), excluding MATH 2101, MATH 2103, CIS 3715, CIS 4526.	3
Any cou	urse 2000-level or above from the College of Engineering.	3