# **Electronic Engineering Technology**

## **Degree Type**

Associate of Science This program is not currently accepting new students.

NHTI's Electronic Engineering Technology degree program offers a combination of engineering theory and hands-on skills using state-of-the-art equipment. Class and lab size are kept small, giving you ample opportunity to interact with instructors. The majority of program courses are taught by full-time faculty with advanced degrees and significant, relevant industry experience. You can continue your education by transferring to at a 4-year engineering program and with dual admittance to UNH's EET bachelor's degree program.

**Do you have questions?** Contact Dennis Tappin at dtappin@ccsnh.edu.



# **Career Information**

Students who complete this program can enter into the following professions (not an inclusive list):

- · Electronic circuit designer
- IoT developer
- · Microprocessor/embedded system developer
- Computer hardware designer
- FPGA/PLD developer
- System verification engineer
- Electrical/electronics engineering technician
- Electro-mechanical technicians

# Curriculum

## **First Year**

## Fall Semester

Item #	Title	Lecture Hours	Lab Hours	Credits
CPET107C	Introduction to Programming with C++	2	3	3
ELET101C	Circuit Analysis I	3	3	4
ELET115C	Digital Fundamentals	2	3	3
ENGL101C	English Composition	4	0	4
MATH124C	College Algebra	4	0	4
	Subtotal Credits	15	9	18

#### Spring Semester

Item #	Title	Lecture Hours	Lab Hours	Credits
ELET102C	Circuit Analysis II	3	3	4
ELET110C	Electronics I	3	3	4
	ENGL 120C/COMM 120C or COMM 125C/ ENGL 125C	3	0	3
MATH140C	Precalculus	4	0	4
	PHYS 133C or PHYS 231C	3	2	4
	Subtotal Credits	16	8-9	19

## Second Year

Fall Semester

ltem #	Title	Lecture Hours	Lab Hours	Credits
ELET144C	Embedded Microsystems	3	3	4
ELET210C	Electronics II	3	3	4
ELET305C	Design Project Preparation	1	5	3
MATH205C	Calculus I	4	0	4
	PHYS 135C or PHYS 232C	3	2	4
	Subtotal Credits	14	13-14	19

#### Spring Semester

Item #	Title	Lecture Hours	Lab Hours	Credits
ELET215C	Advanced Digital Electronics	3	3	4
	ELET 251C or MATH 206C	3	3	4
ELET306C	Senior Design Project	2	5	4
	Humanities/Fine Arts/Language elective	3	0	3-4
	Social Science elective	3	0	3
	Subtotal Credits	14-16	11	18-19
	Total Credits		74-75	

## **Additional Information**

## Accreditation

This program is accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org.

#### **Capstone Project**

Students complete a capstone project over two consecutive semesters. This hands-on experience strengthens their ability to apply engineering theory to the development of practical solutions to real-world engineering problems. A fully equipped project lab and mentoring by faculty with extensive industry experience/expertise provide a unique learning environment. Prospective employers see this as a distinguishing feature of NHTI's EET program.

Here are the Capstone projects from NHTI's 2021 students:

- Michael Flick <u>click here to see the presentation</u>
- Jai-Lynn Goss click here to see the presentation
- Christian Hale <u>click here to see the presentation</u>

- Nicole Horn <u>click here to see the presentation</u>
- Yuly Monsalve-Cabeza <u>click here to see the presentation</u>
- Noah Pelchat <u>click here to see the presentation</u>
- Joshua Welton <u>click here to see the presentation</u>

#### **Curriculum Notes**

- Students planning to pursue 4-year degrees should consider taking Calculus-based Physics and discuss this
  option with their academic advisors. To meet the requirements, students may need to alter their course
  sequence; contact your academic advisor for assistance.
- Students are required to complete a minimum of 1 math course from Math List A. If ELET 251C is substituted for MATH 206C, students are required to complete a minimum of 1 math course from Math List B:
  - Math List A: MATH 206C, MATH 208C, MATH 210C
  - Math List B: MATH 205C, MATH 208C, MATH 210C
- It is recommended students who plan to pursue a bachelor's degree in engineering take both MATH 206C and MATH 210C.
- To fulfill the program degree requirements and to meet the prerequisite requirement of subsequent major field courses, students are required to earn a grade of C- or higher in each major field course and in each math and physics course.
- For students with a need for a reduced course load, a 3-year version of this program is available. Contact the department chair for details.

#### Specific Admissions Requirements

Applicants require at least three years of college preparatory math (Algebra I, Algebra II, and Geometry) with minimum grades of C or higher in at least two of the three college preparatory math courses. It is also recommended applicants have satisfactorily completed high school courses in Chemistry and Physics.