

What alumni are saying about the ECE program:

The ECE Department provide “Team work and a strong engineering foundation. My classmates and I worked together on many assignments and were encouraged to do so. Every project I have worked on in the real world has involved many team members. I know what role I need to perform and who I should turn to when I have to.”

-Dan Harvey 01’, Cannon Design

“The ECE Department emphasized basics, basics, basics! New technologies, new applications of technologies, and finding the links between business need and technical capabilities are important to me in my job and changing constantly. Without the strong basic education I received at Suffolk, I would spend far more time learning about each new technology, rather than what I am able to do, which is quickly understand the emerging software/hardware and focus on how it can be applied.”

- Anne Bartlett 95’, MIT MS 96’, Telstar Consulting

“The ECE dept was very effective at teaching the expected fundamental engineering material. But what stands out for me, at my job, is the edge I got from learning Statistics. Without a good understanding of statistics, you are a poor engineer. The program emphasized the type of thinking required to tackle scientific and engineering research problems.”

- Harold Gimenez 05’, Synthesis Health Systems



The ECE program at Suffolk University helped me to strongly develop my problem solving skills. From the first ECE course I took "Introduction to Engineering Design" to last Senior project course, the students are encouraged to think of creative ways to solve problems. The ECE department at Suffolk University also encourages students to participate in extra-curricular activities like taking part in the IEEE Micromouse competition, which specifically improved my ability to work on my own as well as in a team.

- Gael Hatchue 07’, Cornell MSEE 08’, SyncSort, Inc.



Very small program, so you learn to work independently as well as in small groups. You are prepared for presenting your work.

-Amanda Brown 08', NSTAR

A warm environment for learning.

- Nate Guilar 02', UC Davis PhD 08', Agilent Technologies

