ELECTRICAL ENGINEERING & COMPUTER SCIENCE

FOUNDED
1983
Department of Electrical Engineering

1990
expands to include computer science

GRADUATE STUDENTS
304
32 full-time
22 affiliated
2016-17

M.S., Ph.D. degrees
Electrical and Computer Engineering
Newfoundland System

UNDERGRADUATE STUDENTS
809
8 B.S. degrees
Electrical Engineering,
Computer Engineering,
Computer Science & Engineering
2015-16

“Being an Anteater Engineer is about exploring and stretching the limits of our imagination, creativity and engineering process to benefit mankind.”
H. Kumar Wickramasinghe, Ph.D.
Noosabwa & Blue Curtiss,
Alumni President & Chair

“I means being part of a large family of successful, progressive and innovative people.”
Ed Hernandez, ’11
B.S. Computer Science & Engineering

“I did my master’s at UCLA, but UCI felt more like family to me.”
Linyi Xia, ’14
B.S. Electrical Engineering

“It means persevering because you know there are bigger things in this world besides yourself and you want to contribute to that.”
Linda Bani, ’17
B.S. Electrical Engineering

“Of course helping people is the motivation behind what we do, but also the excitement of doing cutting edge research.”
John J. Tracy, ’87
Ph.D. Engineering

RESEARCH & EXPENDITURES

4 world class centers

3 research thrusts
Circuits and Devices
Computer Science and Engineering
Systems

2014-15 research expenditures
$9.8M