



MARK TEHRANIPOOR, PH.D.

SACHIO SEMMOTO CHAIR,
ELECTRICAL & COMPUTER
ENGINEERING
FELLOW: IEEE, ACM, NAI

The University of Florida's **Department of Electrical & Computer Engineering (ECE)** in the Herbert Wertheim College of Engineering is one of the oldest and most venerated departments at the university – the department was established in 1909. Electrical and computer engineering is an incredibly wide-ranging field, encompassing the technology underlying much of what we take for granted in today's world. From the devices powering today's most advanced mobile devices to

machine learning and artificial intelligence; from hardware security to semiconductor manufacturing, ECE researchers are powering it all, helping to usher in a more efficient, secure, and connected world.

With a strong commitment to diversity, inclusion and the well-being of our students, faculty, and staff, ECE prides itself on promoting a culture of openness, academic rigor, intellectual curiosity and fearless innovation.

CENTERS & INSTITUTES

Advanced Computing
And Information Systems
Laboratory

Florida Institute For
Cybersecurity

Florida Institute For National
Security

Florida Semiconductor Institute

Warren B. Nelms Institute For
The Connected World

Nanoscience Institute For
Medical & Engineering
Technology

NSF Internet Of Things For
Precision Agriculture Research
Center

NSF Multi!Functional
Integrated System Technology

NSF Center For Big Learning

NSF Center For Space, High
Performance, And Resilient
Computing

FACTS & FIGURES

1,600+

ENROLLED STUDENTS

UNDERGRADUATE STUDENTS

100% **17**

ENGAGED IN
EXPERIENTIAL LEARNING
OPPORTUNITIES

STUDENT ORGANIZATIONS
THAT OFFER EXPERIENTIAL
LEARNING OPPORTUNITIES

GRADUATE PROGRAM

#20

AMONG PUBLIC UNIVERSITIES

2026 U.S. News and World Report

54

TENURE TRACK
FACULTY MEMBERS

28

FELLOWS: IEEE,
ACM, AAAS

36

PRESTIGIOUS
YOUNG FACULTY
AWARDS

\$34M

RESEARCH
EXPENDITURES
(FY25)

10

INSTITUTES
CENTERS LED
OR CO-LED BY
ECE FACULTY

28

ENDOWED
PROFESSORS



MEDIAN SALARY, ELECTRICAL ENGINEERING: \$85,000

MEDIAN SALARY, COMPUTER ENGINEERING: \$95,000



DOMESTIC STUDENTS COMPRISE OF 71% OF ECE'S FALL 2025 TOTAL ENROLLMENT. (FALL 2025 ASEE ENROLLMENT DATA)