DIVERSE, PROFESSIONAL, AND DEDICATED STUDENT BODY
Our students include commissioned officers of the Naval Service, other U.S. and allied Armed Forces, Civilian employees of the Defense Department and International Defense establishments

Jan Tighe
VADM, U.S. Navy (Ret.)
Former Deputy Chief of Naval Operations for Information Warfare/66th Director of Naval Intelligence, ECE Graduate

“The demand signal from the leadership across the Navy has never been as strong as the demand we’re getting for the skills that you are developing here.”

“...It is an academic experience, but it is also an experience with your fellow officers, international officers and with the faculty, who you may reach out to once you get out there and ask for advice, and I think that’s a great thing.”

EDUCATIONAL OPPORTUNITIES
- Graduate degrees, certificates, and short courses designed for workforce development and retention
- Resident and distance learning programs customized to meet sponsor requirements
- Low student to instructor ratio
- Transitional engineering courses available for non EE undergraduates

A Catalyst for Personal and Professional Transformation Into the World of Electrical and Computer Engineering

Robert (Bob) Parker
CAPT (Ret), USN Engineering Duty Officer, Technical Director (SSTM), PEO C4I and Space Systems, ECE Graduate

“My NPS education provided me the insight and technical credibility for a successful Naval career, both in uniform as an Engineering Duty Officer and as a civilian employee.”

RESEARCH/EDUCATION SPONSORS INCLUDE
- Basic Research Agencies (ONR, AFOSR, ARO, DARPA, NSF, NRL)
- Intelligence Agencies
- US Navy Systems Commands
- US Navy Warfare Centers
- US Air Force Commands
- US Army
- Industry

Accreditation
Our MSEE degree program is accredited by the Engineering Accreditation Commission of ABET.
DoD-RELEVANT, TECHNICAL GRADUATE EDUCATION FOR TOMORROW’S LEADERS AND INNOVATORS

- Building strong engineering foundation to handle real-life scenarios
- Fostering abilities to learn, analyze and solve technical challenges
- Exposing students to cutting edge tools and technologies needed to handle technical defense-relevant problems.

DEFENSE FOCUSED SPECIALIZATIONS

- Electronic Warfare
- Cyber Engineering (Offensive/Defensive)
- Electric Ship Power Systems and Renewable Energy
- Computer & Network Engineering
- Communications and Signal Intelligence
- SCADA and Power Systems Control
- Telecommunications, Cellular Networks
- Data Science.

CONTACT INFORMATION

Program Office
(831) 656-1155

ECE Department
(831) 656-2081

eceinfo@nps.edu

Visit Us Online:
www.nps.edu/ece

THE ECE DEPARTMENT AT NPS
Preparing students to face uncertainties and challenges in a rapidly changing technical world

Monterey • California

May 2021

Brochure Produced by: Naval Postgraduate School's G E A C GRADUATE EDUCATION ADVANCEMENT CENTER

Naval Postgraduate School
Monterey • California