NAVAL POSTGRADUATE SCHOOL

NPS FACT SHEET

MISSION
Provide defense-focused graduate education, including classified studies and interdisciplinary research, to advance the operational effectiveness, technological leadership and warfighting advantage of the Naval service.

WHO WE ARE
We are who we serve: NPS is a Naval command with a defense graduate university mission. We are defense educators, subject matter experts and staff serving those who serve our nation.

WHAT WE DO
Defense education & research: NPS develops warrior talent and research solutions through Master’s and Ph.D. programs for the Department of the Navy, DoD, U.S. Government, partners and our allies.

WHY IT MATTERS
For decisive advantage: NPS ensures the technological leadership of the future force. Our graduates have the technical and intellectual edge to deter and prevail in the all-domain battlespace.

LEADERSHIP
President
Dr. Ann E. Rondeau, Vice Admiral, USN (Ret.)
Provost
Dr. Scott Gartner
Chief of Staff
CAPT Philip E. Old, USN
Chief Operating Officer
Rob Sweeney
Command Information Officer
Scott Bischoff
Naval Warfare Studies Institute
Col. Randy Pugh
Vice Provost, Academic Affairs
Dr. Joe Hooper
Vice Provost, Research
Dr. Kevin Smith
Vice Provost, Academic Leadership
Dr. Jomana Amara
Dean of Students
CAPT Brandon Bryan, USN

NPS DEPARTMENTS
Applied Mathematics
Defense Management
Computer Science
Defense Analysis
Electrical & Computer Engineering
Information Sciences
Mechanical & Aerospace Engineering
Meteorology
National Security Affairs
Oceanography
Operations Research
Physics
Systems Engineering

ACCREDITATION
WASC Senior College and University Commission (WSCUC)
Reaccredited for maximum 10 years in 2020
• Accreditation Board for Engineering and Technology (ABET)
• The Association to Advance Collegiate Schools of Business (AACSB)
• Network of Schools of Public Policy, Affairs, and Administration (NASPAA)
Our Comparative Advantage

Warfighter Development
Critical and strategic thinkers able to problem-solve, adapt, innovate, and lead

Warfighting Development
Classified and applied research and innovative solutions

Naval Engineering
Combat Systems
Cyber and Information Systems
Data Science and Decisions
Global Security and Strategic Competition
Defense Systems Management
Space Technology and Operations
Maritime Battlespace Environments
Modeling, Simulation, and Visualization

Minimum Viable Solutions
C-C5ISR
Long Range Fires
Terminal Defense
Contested Logistics
Maritime Domain Awareness
Artificial Intelligence
Intelligent Autonomous Systems
Naval Operational Architecture
Modeling & Simulation GEMS/LVC
Climate Action

The Department of the Navy is driving innovation across every corner of the enterprise.

“The best way to deter our adversaries is for the department to restore its technological superiority… Education is the key connector for this work. Our educational institutions hold great promise and opportunity.”
— Secretary of the Navy Carlos Del Toro

WWW.NPS.EDU

Responsive | Interdisciplinary | Applied | Innovative | Classified | Secure