



NAVAL POSTGRADUATE SCHOOL

NPS FACT SHEET

WHERE SCIENCE MEETS
THE ART OF WARFARE

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

Education, research, innovation:
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

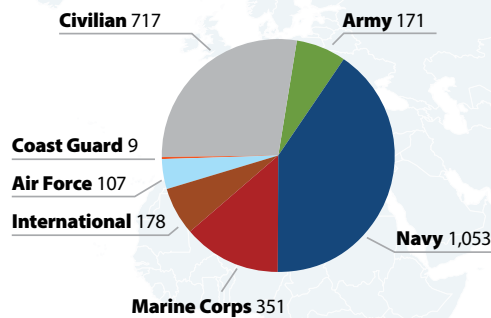
- President**
Dr. Ann E. Rondeau, Vice Admiral, USN (Ret.)
- Acting Provost & Chief Academic Officer**
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- Chief of Staff**
CDR Andrew Ceniserov, USN
- Chief Operating Officer**
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- Vice Provost, Academic Leadership**
Dr. Jomana Amara
- Vice Provost, Warfare Studies**
Randy Pugh, Naval Warfare Studies Institute
- Dean of Students**
Capt. Eric J. Skalski, USN

ENROLLMENT 2024

Total Engagement: 8,427

Master.....	1,846
Doctorate.....	101
Certificate & Non-Degree.....	639
EE/PD*	5,841

AVERAGE STUDENT ENROLLMENT



FACULTY PROFILE

298 Doctorates, 166 Masters

Tenure-Track.....	172
Non-Tenure-Track.....	210
Instructional/ Research Support.....	132

THE NPS ADVANTAGE

Only NPS synchronizes student *operational experience* and *graduate education* with *applied research* and *faculty expertise*, to deliver innovative warfighting solutions and leaders educated to understand, master, and employ them.



DEPARTMENTS

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

ENDURING STRATEGIC PRIORITIES

EDUCATION

Extend reach and increase the focus of defense-unique and naval-relevant education

RESEARCH

Increase the impact of applied research that is fully informed and directly contributes to warfighting solutions

INNOVATION

Lead naval innovation via a collaborative ecosystem connecting warrior-scholars with academia and industry

INSTITUTION

Enabled by a learning organization with a shared mission-focused culture developing defense leaders in modern and technologically relevant facilities.

GROUPS

- Cyber Academic Group
- Data Science Academic Group
- Energy Academic Group
- Space System Academic Group
- Undersea Warfare Academic Group

(Accredited by WASC for 10 years in 2020)

* Executive Education and Professional Development

OUR COMPARATIVE ADVANTAGE

WARFIGHTER DEVELOPMENT

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

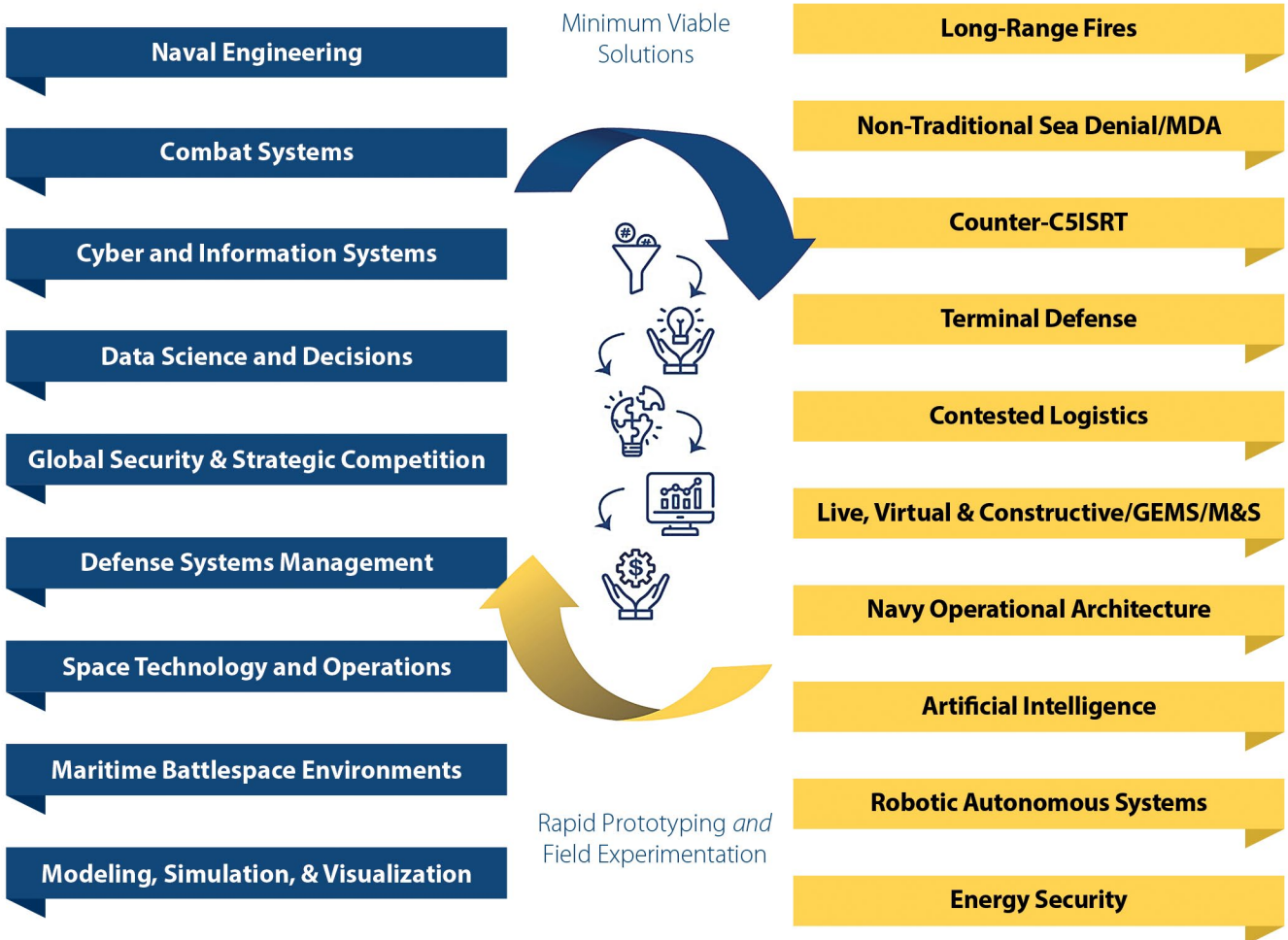


WARFIGHTING DEVELOPMENT

Classified and applied research and innovative solutions

EDUCATION SUPPORTING NAVAL REQUIREMENTS

APPLIED RESEARCH IN SUPPORT OF NAVAL PRIORITIES



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

“Naval education curricula, research, and experiential learning all contribute to the total force’s professional development—and all need to continuously evolve to ensure that our personnel have the competencies to succeed against any challenge.”

— NAVAL EDUCATION STRATEGY

WWW.NPS.EDU