An Introduction to the NAVAL POSTGRADUATE SCHOOL
The Naval Postgraduate School mission: educating students

NPS MISSION – OPNAVINST 5450.210D

**Programs:** “Provide relevant and unique advanced education and research programs to increase the combat effectiveness of commissioned officers of the naval service to enhance the security of the United States.”

**Research and Faculty:** “In support of the foregoing, and to sustain academic excellence, foster and encourage a program of relevant and meritorious research which both supports the needs of the Navy and Department of Defense (DOD) while building the intellectual capital of NPS faculty.”
NPS fulfills the **graduate education needs** of the Department of the Navy, DOD and U.S. Government.

- In-residence and Distance Learning (DL)
- Master’s, Ph.D., Engineer, MBA, EMBA, more
  - Biennial program reviews by flag-level sponsors
- Subspecialty and professional education
- Professional certifications
- Joint Professional Military Education
- Civilian Institutions (CIVINS)
NPS provides **graduate-level research opportunities**, applying academic rigor to a defined niche.

- Responds to joint, interagency, emerging needs and coalition requirements of the Departments of Navy, Defense, Homeland Security and more
- Largest sponsor is the U.S. Navy
- Fosters a multi-service, interagency, coalition learning environment
- Prepares the joint intellectual leaders for tomorrow's joint forces
NPS’ location creates advantages and synergies for a dynamic learning and research environment.

- **Area academic/research institutions** (Stanford University, UC Berkeley, UCSC, SJSU, Fleet Numerical Meteorology and Oceanography, Naval Research Laboratory, Defense Language Institute)
- **Open ocean ranges** (Monterey Bay) and full access to restricted airspace (Camp Roberts)
- **Silicon Valley’s** powerful technological epicenter
NPS has a long, rich history in the pursuit of innovative education in support of national security.

- 1909 – Founded at the U.S. Naval Academy
- 1951 – Moved to Monterey
- 1951 – Operations Research department
- 1956 – Systems Management department
- 1972 – National Security Affairs department and Warfighting curricula (anti-submarine warfare)
- 1996 – Information Warfare curriculum
- 1999 – Joint Professional Military Education campus
- 2003 – Homeland Security curriculum
- 2004 – Information Operations curriculum
- 2011 – Cyber Systems and Operations curriculum
- 2012 – Energy Specializations
NPS programs are intricately reviewed by regional and national accrediting bodies and fleet sponsors.

WSCUC  Western Association of Schools and Colleges (WASC) Senior College and University Commission

ABET  Accreditation Board for Engineering and Technology

AACSB  Association to Advance Collegiate Schools of Business

NASPAA  Network of Schools of Public Policy, Affairs, and Administration
NPS is relevance delivered.

- Student focused
- Four dynamic graduate schools
- Interdisciplinary academic groups combine expertise from across campus
- Unique, relevant curricula
The **Graduate School of Engineering and Applied Sciences (GSEAS)** develops leading-edge technological advancements focused on DOD’s needs.

<table>
<thead>
<tr>
<th>Physics</th>
<th>Space Systems Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Applied Physics</td>
<td>• Space Systems Engineering</td>
</tr>
<tr>
<td>• Combat Systems Science and Technology</td>
<td>• Space Systems Operations</td>
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<tr>
<td>• Underwater Acoustics</td>
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<tr>
<td><strong>Electrical &amp; Computer Engineering</strong></td>
<td><strong>Systems Engineering</strong></td>
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<tr>
<td>• Electronic Systems Engineering</td>
<td>• Systems Engineering</td>
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<tr>
<td><strong>Mechanical and Aerospace Engineering</strong></td>
<td>• Systems Engineering Mgt.</td>
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<td>• Naval/Mechanical Engineering</td>
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<td>• Mechanical Engineering for Nuclear Trained Officers</td>
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<td>• Reactors/Mechanical Engineering</td>
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<td>• Aerospace Engineering</td>
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<td><strong>Mathematics</strong></td>
<td><strong>Undersea Warfare Group</strong></td>
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<tr>
<td>• Applied Mathematics</td>
<td>• Undersea Warfare</td>
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<td>• Underwater Acoustic Systems</td>
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<td></td>
<td>• Operational Oceanography</td>
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</tbody>
</table>

**Space Systems Group**
- Space Systems Engineering
- Space Systems Operations

**Systems Engineering**
- Systems Engineering
- Systems Engineering Mgt.

**Undersea Warfare Group**
- Undersea Warfare
- Underwater Acoustic Systems

**Meteorology & Oceanography**
- Meteorology
- Oceanography
- Operational Oceanography
The Graduate School of Operational and Information Sciences (GSOIS) meets warfighter requirements, today and tomorrow.

**Computer Sciences**
- Computer Science
- Computer Technology
- Software Engineering
- Modeling, Virtual Environments, and Simulation (MOVES)
- Identity Management and Cyber Security

**Operations Research**
- Operations Analysis
- Cost Estimating & Analysis
- Systems Analysis
- Human Systems Integration
- Joint Operational Logistics

**Information Sciences**
- Information Systems & Operations
- Joint C4I Systems
- Information Systems & Technology
- Information Sciences
- Information Warfare
- Electronic Warfare Systems
- Network Operations & Technology

**Defense Analysis**
- Joint Information Operations
- Special Operations & Irregular Warfare

**Cyber Group**
- Cyber Systems & Operations
- Applied Cyber Operations
The Graduate School of Business and Public Policy (GSBPP) provides unique education and research in the business of defense management.

**Resident Programs**
- Acquisition and Contract Management
- Financial Management
- Information Systems Management
- Material Logistics Support Management
- System Acquisition Management
- Supply Chain Management
- Defense Systems Analysis
- Manpower Systems Analysis

**Non-Resident Programs**
- Contract Management
- Program Management
- Executive MBA

**Professional Development Programs**
- Advanced Acquisition Program
- Human Resources

**Defense Resources Management Institute (DRMI)**
- Defense Resources Management
- Defense Management
- Decision Making
- Multi-Criteria Decision Making
- Budget Preparation & Execution
- Risk Management
- Programming
The School of International Graduate Studies (SIGS) provides an education for today’s global challenges.

**National Security Affairs/Regional Studies**
- Middle East, South Asia and Sub-Saharan Africa
- Europe and Eurasia
- Far East, Pacific, Southeast Asia
- Western Hemisphere

**National Security Affairs/Security Studies**
- Strategy/Strategic Studies
- Civil-Military Relations
- Combating Terrorism: Policy and Strategy
- Homeland Security and Defense

**Center for Homeland Defense & Security (CHDS)**
- Master’s Degree
- Executive Leaders Program / Seminars
- Fusion Center Leaders Program
- Radiological Emergency Preparedness
- University and Agency Partnership

**Center for Civil-Military Relations (CCMR)**
- Civil-Military Relations
- Defense Institution Building
- Maritime Security
- Peace Operations
- International Defense Acquisition
- Combating Terrorism
- Stabilization and Reconstruction
Resident Degree Students

Average on Board AY 2016

Total Resident: 1,479

72% U.S. Military

14% International

14% Government Civilian

Resident Degree Student Enrollment
AY 2016 • Average on Board 1,479

NAVY 39%

CIVILIANS 14%

USCG & OTHER 1%

MARBES 14%

ARMY 13%

INT'L 14%

AIR FORCE 5%
The world comes to our door...

<table>
<thead>
<tr>
<th>Caribbean, Central &amp; South America (13)</th>
<th>Europe (73)</th>
<th>Central/East Asia &amp; Middle East (20)</th>
<th>Far/Near East &amp; Australia (64)</th>
</tr>
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<tbody>
<tr>
<td>Argentina</td>
<td>1</td>
<td>Bahrain</td>
<td>Indonesia</td>
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<tr>
<td>Brazil</td>
<td>4</td>
<td>Israel</td>
<td>Korea</td>
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<tr>
<td>Chile</td>
<td>1</td>
<td>Jordan</td>
<td>Mongolia</td>
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<td>Colombia</td>
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<td>Lebanon</td>
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<td>Peru</td>
<td>5</td>
<td>Pakistan</td>
<td>Philippines</td>
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<tr>
<td>Trinidad</td>
<td>1</td>
<td>Saudi Arabia</td>
<td>Singapore</td>
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<tr>
<th>Africa (13)</th>
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<th>143 Students</th>
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</thead>
<tbody>
<tr>
<td>Kenya</td>
<td>2</td>
<td>Canada</td>
<td>41 Countries</td>
</tr>
<tr>
<td>Mali</td>
<td>1</td>
<td>Mexico</td>
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<tr>
<td>South Africa</td>
<td>4</td>
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<tr>
<td>Tanzania</td>
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<tr>
<td>Tunisia</td>
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<td></td>
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<tr>
<td>Uganda</td>
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</table>

Total Graduates: 6,085 Officers from 110 Countries (Summer Qtr AY16)
Distance Learning (DL) Degree Students

Average on Board AY 2016

Total DL Students: 989

64% U.S. Government Civilian

36% U.S. Military

31% U.S. Navy
We bring the **best and brightest minds** to teach the next generation of leaders.

- Active recruiting from top Ph.D. programs
- A robust mix of tenured faculty, lecturers, visiting professors, others
- Includes 8% military personnel with strong academic credentials and recent operational expertise
- Integrates teaching with research
- No teaching assistants
- Develops technologies eligible for patents

**FACULTY HIGHLIGHTS**

**605 CIVILIAN FACULTY**
- 223 tenure or tenure-track (100% with doctorates)
- 382 non tenure-track

**51 MILITARY FACULTY**

**Top Sources of Faculty Graduate Degrees**
- UC Berkeley: 23
- MIT: 20
- Stanford: 19
- USC: 16
- UCLA: 12

**Academic Leaders**
- 211 NPS faculty earned their highest degree from one of the nation’s top 50 universities.

(AY2016/QTR 4)
Students bring real-world experience to explore complex national security issues, and find solutions.

- Working shoulder to shoulder with world-class faculty creates a two-way learning environment
- The perfect balance of academics and research enhances the graduate educational experience
- Relevant education for today’s warfighter
At the cutting edge of cybersecurity research and education.

- Multi-dimensional approach through research and dedicated curricula
- SCIF and dedicated Cyber Battle Lab
- Interdisciplinary core instruction from across campus
- Degree programs for officers and senior enlisted cyber warriors
Leading the cultural change necessary to achieve energy independence.

- Four specialized degree programs focused on energy science, technology, policy
- Active, student-driven research in all aspects of energy, focused on warfighting first
- Dedicated Energy Academic Group
- Senior leader continuing education programs, campus lecture series, more
Advancing unmanned systems, from technical to tactical.

Consortium for Robotics and Unmanned Systems Education and Research (CRUSER)

- SECNAV initiated / Chartered by former Under Secretary Robert O. Work
- A cross-disciplinary community of experts in education and research across ALL areas of robotics and autonomous systems
- From technical to ethical, concept generation to experimentation
An intellectual and experimental hub for the **advancement of defense acquisition**.

- Multidisciplinary approach to all facets of cost, supply, performance mgmt. and more
- Led the creation of a body of scholarly knowledge in defense acquisition unparalleled in government or academia
- Consistent engagement from the Pentagon and fleet provides a continuous stream of relevant topics for research
Rapid deployment from field experimentation to fleet utilization.

- Rapid technology integration from field to fleet and joint warfighter
- Diverse applications — broad DOD impact, homeland security integration, civil crossover
- Multi-disciplinary, campus-wide efforts
- Multi-institutional partnerships — expanding list of military, homeland security, industry and academic organizations participating
A national Center of Excellence in adaptive optics education and research.

- Three-Meter Segmented Mirror Telescope on campus
- Prototype reconnaissance satellite on site (model)
- Unique, experimental test-bed for dedicated faculty/student education and research
- Research to advance capabilities in optics, vibration control, and operability
Playing a lead role in the evolution of securing our homeland.

Center for Homeland Defense and Security

- The nation’s first graduate degree in homeland security
- 720+ graduates to date
- Students come from Dept. Homeland Security, police, fire, EMS, military and several others at local, state, federal and tribal levels
- Hybrid in-residence and web delivery, mobile education, executive leaders program, self-study
- More than 280 executive education seminars reaching 10,800 officials, including 16 governors in 13 states and territories
With over 50,000 graduates, alumni range from admirals to astronauts, service chiefs to chief executives.

- Representing all U.S. military services, government agencies, defense industry leaders, and many more
- More than 6,000 int’l officers from 110+ countries
- 33% of all U.S. Navy active-duty Flag Officers
- About 24,000 resident and non-resident, non-degree participants annually
- Notable alumni include:
  - Adm. Mark Ferguson, USN, Former Commander, U.S. Naval Forces Europe – Africa
  - Adm. William McRaven, USN, Former Commander, U.S. Special Operations Command
  - Gen. Keith Alexander, USA, Former Director, National Security Agency
  - Adm. Mike Mullen, USN, Former Chairman, Joint Chiefs of Staff
  - Gen. Michael Hagee, USMC, Former Commandant
  - The Honorable Robert O. Work, Deputy Secretary of Defense
NPS is a world-class institution — a valued, strategic investment for the future of our nation.

- Education is the ultimate provider of transformative thought leaders
- Agile, unique programs focus on joint military applications like no other institution in the world
- Relevant research responds to the immediate and future needs of the national security enterprise
- Executive, distance and continuing education deliver programs regardless of when and where
- Building international capacity, developing defense cooperation with partners across the globe