

NAVAL Postgraduate School

Innovation in Action Collaborate-Educate-Create-Apply

Wendy Walsh Homeland Defense & Security Coordinator 2NOV2010

> Monterey, California WWW.NPS.EDU

The Naval Postgraduate School is a . . .

NAVAL POSTGRADUATE SCHOOL

Graduate University

Responsive to joint, interagency, and coalition requirements

Research Institution

Pursuing innovative technology and improving national security

Community of Alumni

Leading and defending the Nation and transforming the Department of Defense (DoD)

History Highlights

- 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 War-Fighting curricula (e.g., Anti-Submarine Warfare)
- **1996 Information Warfare Curriculum**
- 1999 Joint Professional Military Education (JPME) campus
- 2003 Homeland Security Curriculum
- 2004 Information Operations

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Core Characteristics

• Integrated • Systems-Oriented • Flexible • Partnered for Strength

4 Institutes

The Cebrowski Institute for Information Innovation and Superiority

> The MOVES Institute Modeling, Virtual Environments, and Simulation

The Meyer Institute National Security Systems and Technology

National Security Institute Partnership developed for National Security research and education

4 Schools

Graduate School of Engineering and Applied Science Graduate School of Operational and Information Sciences Graduate School of Business and Public Policy

Institutes ensure that education

provided by the Schools

is applied to military challenges

School of International Graduate Studies

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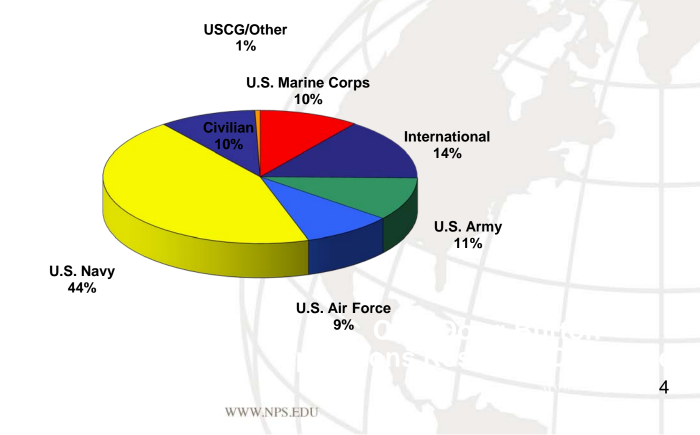


Resident Degree Program Enrollment (Winter(2nd Quarter) 2010)

Total Resident: 1,488

U.S. 85% - All Military Services and Other Government Agencies

International 15% - 223 Residents from 44 countries





Collaboration in Action

- The Center for Homeland Defense & Security
- The National Security Institute
- Maritime Defense & Security Research Program
 - Information Sharing
 - SPSS/ Seaweb
 - Piracy

- Infrastructure Protection
- Unmanned Systems
- War gaming
- Various Research and Field Experimentation
 - Example- Maritime Interdiction & Interoperability
- Collaborative Curriculum Development
 - Example- Maritime Security Certificate Course





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USCG Thesis Topics: (118 total)

Covering: MDA, Situational Awareness, Manpower, Acquisition, Terrorism, Interoperability, Measures, Stall analysis, Vibration, Service Orientated Architecture, Modeling, Resiliency, Recruitment, Intelligence, Innovation, Katrina Response, Public Affairs...





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- Does collaboration contribute to innovation?
- Is there a better way to share efforts?
- How can we incentivize collaboration?