



NAVAL POSTGRADUATE SCHOOL

NPS FACT SHEET

MISSION

The Naval Postgraduate School (NPS) provides 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. In support of the foregoing, and to sustain academic excellence, NPS and the DON 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 the Naval Postgraduate School faculty.

VISION

The Naval Postgraduate School aims to be the nation's premier defense and security oriented graduate university.

STRATEGIC PLAN GOALS

- Transform NPS students through excellent education programs consisting of relevant and innovative instruction and research experiences.
- Build and maintain excellence in instruction and research in our faculty.
- Leverage the opportunities created by sponsored activities to benefit the education of naval students.
- Relentlessly pursue organizational effectiveness and efficiency.

ENROLLMENT 2016

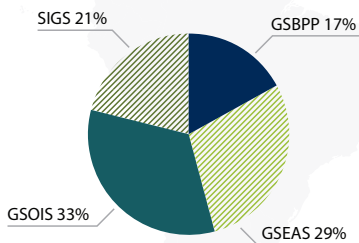
AVG. STUDENT ENROLLMENT: 2,715

Resident.....55%
 Distance Learning.....36%
 Certificate.....9%

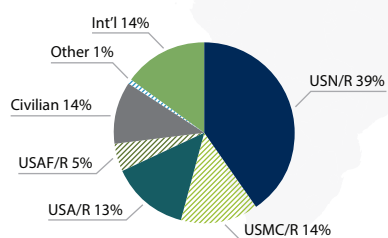
DEGREES AWARDED: 1,358

Master.....1,342
 Ph.D.....15
 Engineer.....1

AVG. RESIDENT DEGREE STUDENT ENROLLMENT BY SCHOOL



AVG. RESIDENT DEGREE STUDENT ENROLLMENT BY SERVICE



FACULTY AND STAFF

TENURE-TRACK AND TENURED FACULTY: 223

Have Ph.D.....100%
 Distinguished.....8%

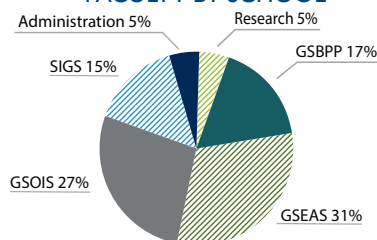
NON TENURE-TRACK FACULTY: 382

MILITARY FACULTY: 51

GS/WAGE GRADE STAFF: 345

Full-time.....98%
 Part-time.....2%

FACULTY BY SCHOOL



LEADERSHIP

President

Ronald A. Route
 Vice Admiral, USN (Ret.)

Provost

Dr. Steven R. Lerman

Chief of Staff

Capt. Mike Ward, USN

Vice Provost

Dr. Douglas Moses

Dean of Students

Cmdr. Paul Rasmussen, USN

Dean of Research

Dr. Jeffrey Paduan

University Librarian

Eleanor Uhlinger

GRADUATE SCHOOLS

Graduate School of Business and Public Policy (GSBPP)

Dr. William Gates, Dean

Graduate School of Engineering and Applied Sciences (GSEAS)

Dr. Clyde Scandrett, Dean

Graduate School of Operational and Information Sciences (GSOIS)

Dr. Gordon McCormick, Dean

School of International Graduate Studies (SIGS)

Dr. James Wirtz, Dean

ACCREDITATION

WASC Senior College and University Commission (WSCUC)

Accreditation Board for Engineering and Technology (ABET)

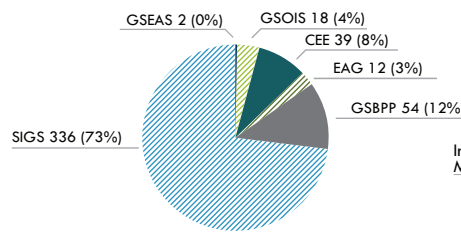
The Association to Advance Collegiate Schools of Business (AACSB)

Network of Schools of Public Policy, Affairs, and Administration (NASPAA)

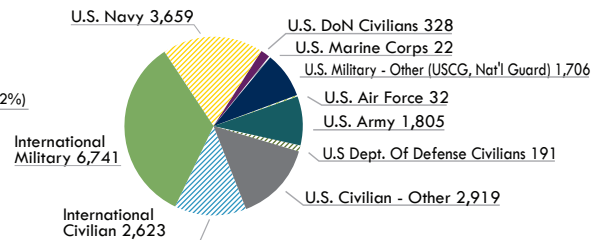
EXECUTIVE EDUCATION AND PROFESSIONAL DEVELOPMENT

NPS provides several executive education and professional development (EE/PD) programs that extend the reach of its graduate programs to mid-to senior-grade professionals.

TOTAL COURSES EXECUTED BY ORGANIZATION: 461



TOTAL STUDENTS BY AFFILIATION: 20,026

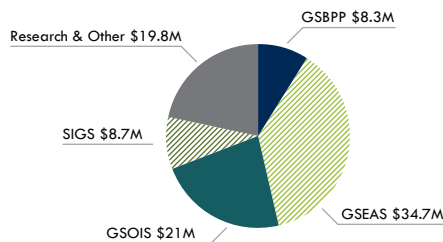


RESEARCH & SPONSORED PROGRAMS

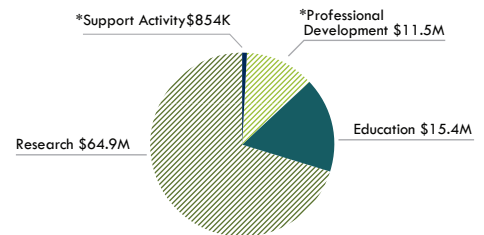
RESEARCH CENTERS: 32

Dedicated to specialized areas of study relevant to naval and DOD operations.

SPONSORED PROGRAMS FUNDING EXECUTION BY DIVISION



SPONSORED PROGRAMS FUNDING EXECUTION BY PRODUCT LINE



*Includes only programs tracked through Research and Sponsored Program Office. Professional Development Excludes EE/PD from CCMR and partial from DRMI.

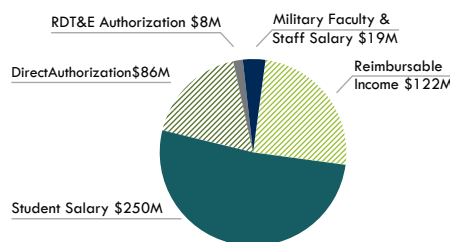
FINANCES

OPERATING BUDGET: \$485 MILLION

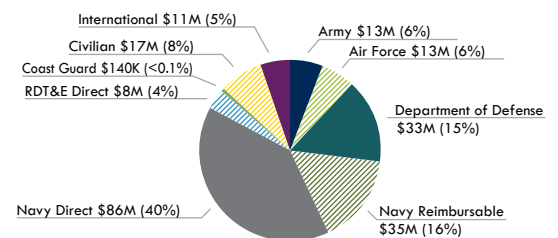
TUITION AND FEES

NPS students are sponsored, funded and sent by a DOD command, U.S. military service, or an allied country or government.

TOTAL OPERATING BUDGET AND MILITARY SALARY (IN MILLIONS)



NPS FY2016 REVENUE BY SOURCE



DUDLEY KNOX LIBRARY

The Dudley Knox Library offers a wide array of content and services that support the instructional and research needs of NPS resident and distance faculty, students and staff, as well as NPS alumni, in a 24/7 environment.

FEDERAL LIBRARY/INFORMATION CENTER OF THE YEAR AWARD: 2004 & 2009

NUMBER OF E-BOOKS AND E-DOCS IN COLLECTION: 377,000+

NUMBER OF E-RESOURCES AVAILABLE IN RESTRICTED RESOURCES & SERVICES: 1,605

INFORMATION TECHNOLOGY AND COMMUNICATIONS SERVICES (ITACS)

The areas of coverage include: network operations, unified communications, academic computing, distributed learning, administrative computing, high-performance computing and visualization, help desk services, classified computing, web and application development and maintenance.

TOTAL USER ACCOUNTS: 5,038

CLASS HOURS RECORDED/DELIVERED THROUGH WEB-CONFERENCING: 104,261

COURSES HOSTED ON THE LEARNING MANAGEMENT SYSTEM: 10,787

HIGH PERFORMANCE COMPUTING: 327 HPS super computer users and 4,698 SC processors/HPC disk space 3.2 PB