NAVAL POSTGRADUATE SCHOOL

NPS FACT SHEET

MISSION
To 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.

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

STRATEGIC PLAN THEMES
- Theme 1: Excellence and Innovation in Emerging Fields Critical to National Defense
- Theme 2: Interdisciplinary Education and Research Programs
- Theme 3: Institutional Innovation and Effectiveness

ENROLLMENT 2019
AVG. STUDENT ENROLLMENT: 2,705
Resident.......................................1,497
Distance Learning.....................820
Certificate & Non-Degree ........388

AVG. RESIDENT DEGREE STUDENT ENROLLMENT BY SCHOOL
SIGS 343 (23%)
GSOIS 509 (34%)
GSEAS 407 (27%)
GSDM 238 (16%)

DEGREES AWARDED: 1,161
Master.......................................1,146
Ph.D. .................................................11
Post-Master ....................................4

AVG. RESIDENT DEGREE STUDENT ENROLLMENT BY SERVICE
Civilian 181 (12%)
Other 10 (1%)
USAF/R 106 (7%)
USA/R 201 (13%)
USN/R 655 (44%)
Int’l 123 (8%)
USMC/R 221 (15%)

FACULTY AND STAFF
TENURE-TRACK AND TENURED FACULTY: 227
Have Ph.D..................................100%
Distinguished..............................8%

NON TENURE-TRACK FACULTY: 347
GS/WAGE GRADE STAFF: 332
Full-time.........................................98%
Part-time........................................2%

LEADERSHIP
President
Ann E. Rondeau, Ed.D
Vice Admiral, USN (Ret.)

Provost
Dr. Robert F. Dell

Chief of Staff
CAPT Philip E. Old, USN

Vice Provost
Dr. Douglas Moses

Dean of Students
CAPT Markus Gudmundsson, USN

Dean of Research
Dr. Jeffrey Paduan

Assoc. Provost, Graduate Education
Dr. Ralucca Gera

Assoc. Provost, Faculty Affairs
Dr. Michael Freeman

GRADUATE SCHOOLS
Graduate School of Defense Management (GSDM)
Dr. Keith F. Snider, Dean

Graduate School of Engineering and Applied Sciences (GSEAS)
Dr. Clyde Scandrett, Dean

Graduate School of Operational and Information Sciences (GSOIS)
Dr. Rob Dell, 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)

FACULTY BY SCHOOL
Administration 31 (5%)
Research 3 (1%)
SIGS 53 (9%)
GSOIS 188 (33%)
GSEAS 200 (35%)
GSDM 96 (17%)
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: 277

TOTAL STUDENTS BY AFFILIATION: 14,582

RESEARCH & SPONSORED PROGRAMS

RESEARCH CENTERS: 34
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

FINANCES

OPERATING BUDGET: $220 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.

DUDLEY KNOX LIBRARY

The Dudley Knox Library offers a wide array of content and services that support the learning, teaching, and research needs of NPS faculty, students and staff, as well as NPS alumni, in a 24/7 environment. The Graduate Writing Center and Thesis Processing Office provide services that help develop the writing and critical thinking skills of NPS students.

NUMBER OF E-RESOURCES (BOOKS, JOURNALS, REPORTS, AND MORE) IN THE LIBRARY CATALOG: 800,000+
NUMBER OF E-RESOURCES IN CALHOUN: THE NPS INSTITUTIONAL ARCHIVE: 62,990 (32,541 Thesis & Dissertations)
NUMBER OF INDIVIDUAL APPOINTMENTS BETWEEN STUDENTS AND WRITING COACHES IN 2017: 5,275

INFORMATION TECHNOLOGY AND COMMUNICATIONS SERVICES (ITACS)

The areas of coverage include: network operations, unified communications, academic computing, help desk services, classified computing, web and application development and maintenance.

TOTAL USER ACCOUNTS: 5,199
PARTICIPANT HOURS ATTENDED VIA WEB-CONFERENCING: 189,995
COURSES HOSTED ON THE LEARNING MANAGEMENT SYSTEM: 14,648
HIGH PERFORMANCE COMPUTING: 688 HPS super computer users and 6,140 SC processors/HPC disk space 3.2 PB

Source: Office of Institutional Research, Reporting and Analysis (IRRA)