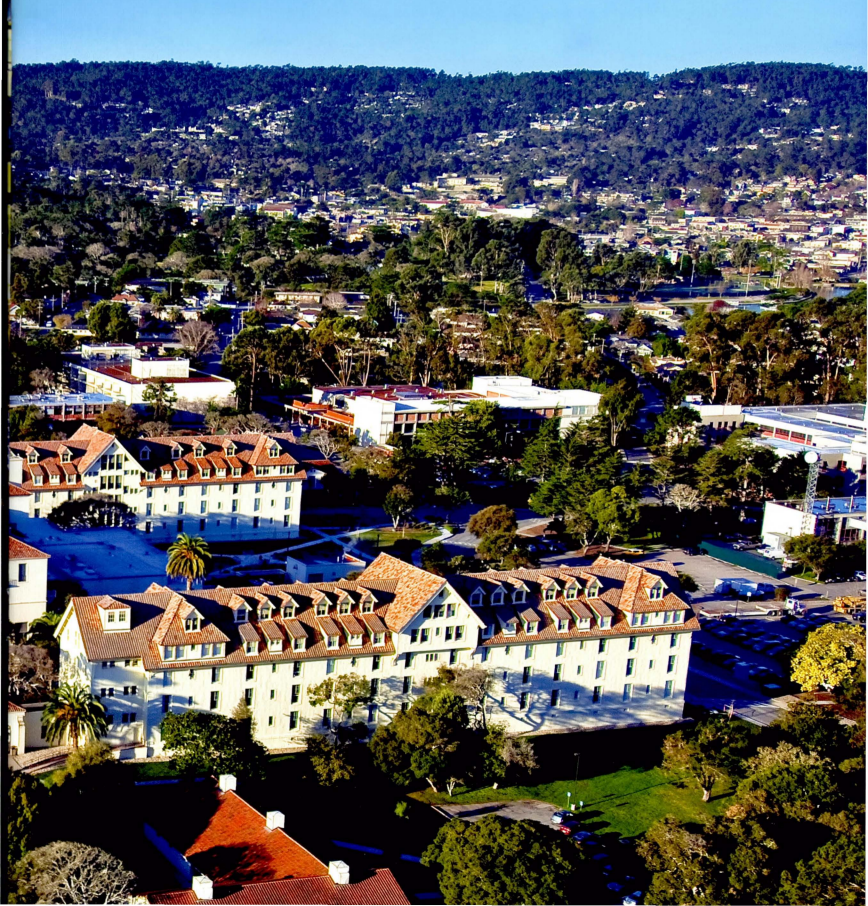


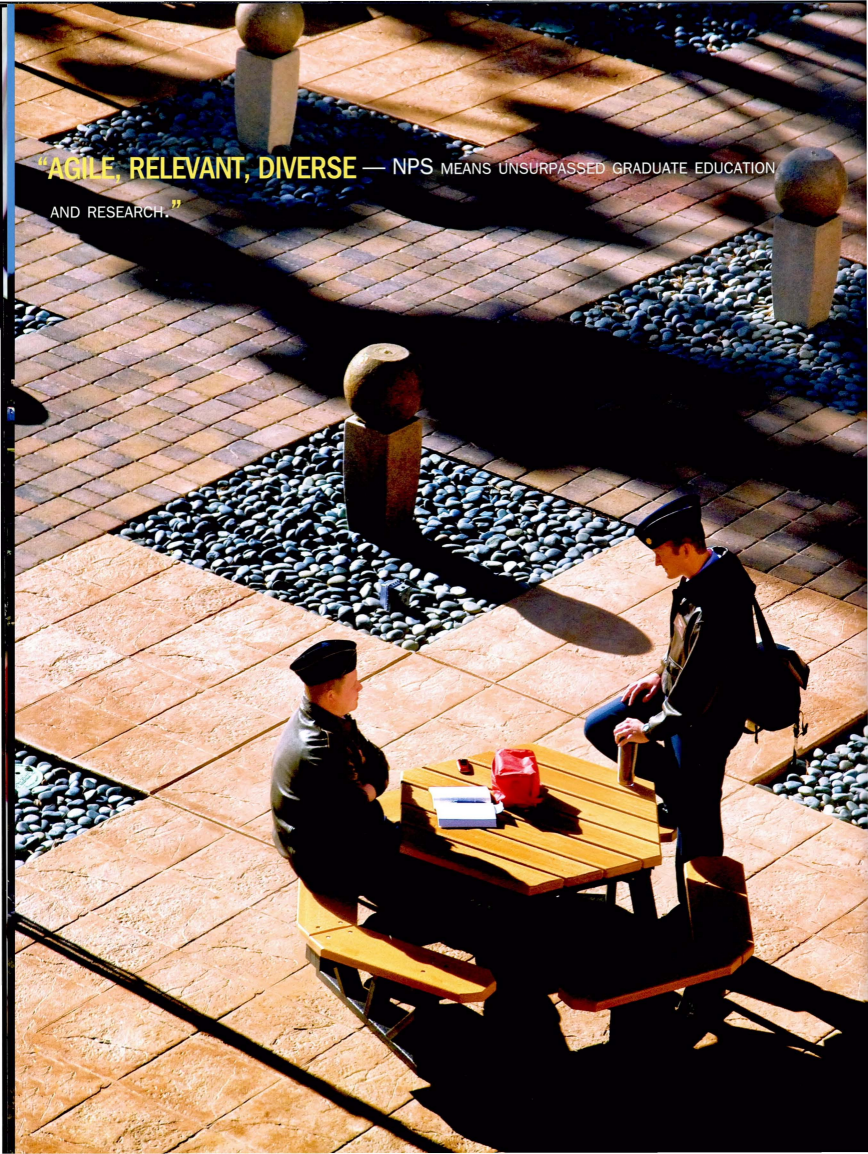
NAVAL POSTGRADUATE SCHOOL

This is one of the most UNIQUE, most real-world-focused and most ground-breaking research year after year, expand our knowledge and understanding in hundreds of different realms, from prepared and motivated faculty guide, involve and INSPIRE a student body unlike any other. Is a university where you come already EXPERIENCED, already prepared and ready to chart what we know — the knowledge gained here keeps people safe and keeps people free. This is



UNIVERSITIES IN THE WORLD. THE EDUCATION AND DISCOVERY THAT TAKES PLACE HERE DAY BY DAY,
THE OCEANS TO ADVANCED TECHNOLOGY TO SPACE SCIENCE TO THE HUMAN MIND. AN EXCEPTIONALLY
THIS IS NOT A UNIVERSITY WHERE YOU COME TO MAKE THE TRANSITION FROM ADOLESCENT TO ADULT — THIS
A VITAL NEW COURSE. BECAUSE THE KNOWLEDGE GAINED ON THIS CAMPUS DOESN'T SIMPLY INCREASE
THE NAVAL POSTGRADUATE SCHOOL, OUR NATION'S PREMIER NATIONAL SECURITY RESEARCH UNIVERSITY.





### FOR MORE THAN 100 YEARS, OUR NATION'S PREMIER NATIONAL SECURITY RESEARCH UNIVERSITY HAS HAD AN EXPANDING

The student-teacher connection is unique at the Naval Postgraduate School. Students here are colleagues with faculty, taking part in research at the highest levels and sharing in the discovery process.



MISSION: TO BE THE WORLD LEADER IN ARMED FORCES, DEFENSE

AND NATIONAL SECURITY-RELATED GRADUATE EDUCATION AND LEADING-EDGE RE-

SEARCH. BASED IN MONTEREY, ON THE CALIFORNIA COAST, THE NAVAL POSTGRADUATE SCHOOL SERVES AN EXTRAORDINARY

STUDENT BODY MADE UP OF OFFICERS AND PERSONNEL FROM ALL OF THE U.S. UNIFORMED AND INTELLIGENCE SERVICES, OFFICERS AND

CIVILIANS FROM SOME 60 NATIONS WORLDWIDE, CIVILIAN EMPLOYEES

OF FEDERAL, STATE AND LOCAL GOVERNMENTS, AND A GROWING NUMBER OF CIVILIANS

FROM THE DISCIPLINES OF SCIENCE, BUSINESS AND INTERNATIONAL AFFAIRS. THESE



Students from
the U.S. and Allied
Armed Forces
come to our
nation's premier
national security
research university
to expand their
knowledge and
skills, and return
to their service
as even more
effective leaders.

HIGHLY FOCUSED STUDENTS RECEIVE AN AGILE, RELEVANT EDUCATION AT THE FOREFRONT OF CURRENT KNOWLEDGE,

INFORMED AND STRENGTHENED BY FULL PARTICIPATION IN DEMAND-DRIVEN APPLIED RESEARCH THAT EXPLORES DIVERSE,

COMPLEX AND CONTINUOUSLY EMERGING QUESTIONS AND CHALLENGES IN OUR RAPIDLY CHANGING WORLD. MORE THAN



A growing number of national and international civilian students add to the rich mix present in the NPS learning community.

60 degree programs are offered at the master's and doctoral

LEVEL, ALL MEETING THE VERY HIGHEST ACADEMIC STANDARDS. THE NAVAL

POSTGRADUATE SCHOOL IS AN UNSURPASSED PLACE TO GROW A CAREER.





THE GRADUATE SCHOOL OF BUSINESS AND PUBLIC POLICY AT OUR NATION'S PREMIER

NATIONAL SECURITY RESEARCH UNIVERSITY IS HOME TO INNOVATIVE

Faculty in the Graduate School of Business and Public Policy are realworld-savvy experts in their areas, and are committed to teaching all courses themselves. There are no graduate teaching assistants at NPS.



PROGRAMS IN THE MANAGEMENT OF MANPOWER, ORGANIZATIONAL STRUCTURES, FINANCE, ACQUISITIONS, OPERATIONS,

LOGISTICS AND BUDGET. BUT WHAT MAKES IT TRULY UNIQUE IS THAT THE EDUCATION HERE IS FOCUSED ON IMPROVING THE

All of the schools at NPS share stateof-the-discipline teaching and research facilities, including more than 100 laboratories and dozens of "smart" classrooms with multimedia capabilities.



KNOWLEDGE AND SKILLS THAT ENABLE GRADUATES TO ANALYZE, THINK CRITICALLY

AND TAKE EFFECTIVE ACTION AS THEY PERFORM THEIR PROFESSIONAL

DUTIES IN COMPLEX, SOMETIMES LIFE-THREATENING, ENVIRONMENTS. EQUALLY

DISTINCTIVE IS THE FACT THAT THE SCHOOL IS ONE OF THE FEW INSTITUTIONS IN THE WORLD TO HAVE ITS GRADUATE MANAGEMENT

PROGRAMS ACCREDITED BY BOTH THE ASSOCIATION TO ADVANCE COLLEGIATE SCHOOLS OF BUSINESS, THE PREMIER

ACCREDITING GROUP FOR BUSINESS SCHOOLS, AND THE NATIONAL ASSOCIATION OF SCHOOLS OF PUBLIC AFFAIRS AND ADMINISTRATION,

THE PREMIER ACCREDITING BODY FOR SCHOOLS OF PUBLIC ADMINISTRATION. VITAL

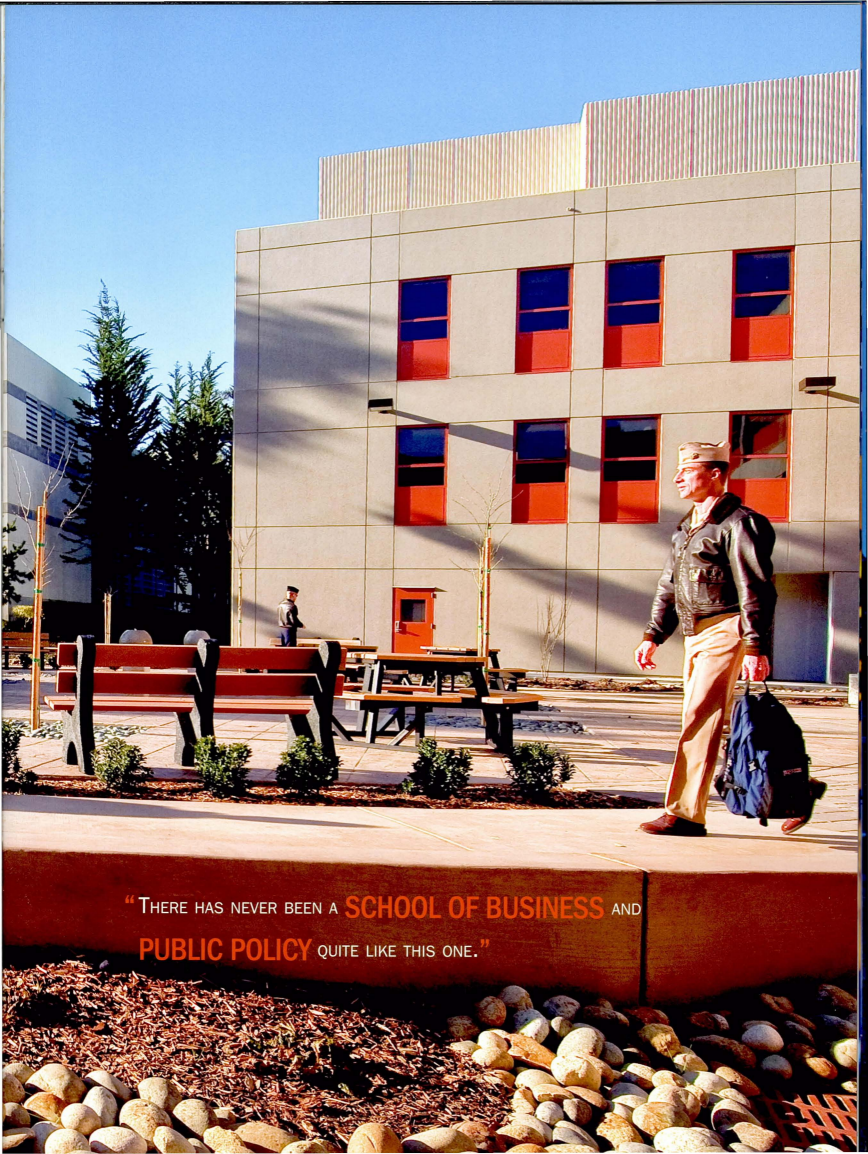
RESEARCH EFFORTS SPAN A BROAD SPECTRUM OF DEPARTMENT OF

DEFENSE AS WELL AS U.S. NAVY MANAGEMENT AND POLICY ISSUES, FROM

Classes are small, interactive and energized, with students and professors equally committed to a learning environment engaged in realworld issues and powered by close communication and shared goals.



BASIC SCHOLARLY PURSUITS TO APPLIED RESEARCH DESIGNED TO ASSIST OPERATIONAL DECISION-MAKING.





FOR CHALLENGE AND INSPIRATION, THE GRADUATE SCHOOL OF ENGINEERING AND DUAL MISSIONS — PROVIDING SUPERIOR GRADUATE EDUCATION AND RESEARCH IN DISCIPLINES ACOUSTICS, APPLIED MATHEMATICS AND ELECTRONIC GUIDANCE SYSTEMS, AND MUCH MORE; AS WELL AS NATIONAL SECURITY AND DEFENSE. IF ANY SINGLE CHARACTERISTIC DEFINES THIS HIGHLY

"This is a school that **EMBRACES** change and lives to anticipate tomorrow."

APPLIED SCIENCES AT NPS LOOKS IN ONE DIRECTION: FORWARD. THE SCHOOL IS SHAPED BY ITS AS DIVERSE AS MECHANICAL ENGINEERING AND METEOROLOGY, SPACE SYSTEMS ENGINEERING AND MAINTAINING RELEVANCE TO OPPORTUNITIES AND CHALLENGES IN NATIONAL AND INTER-RESPECTED SCHOOL, IT IS REAL-WORLD APPLICABILITY OF BOTH THE EDUCATION AND RESEARCH.



From nextgeneration lasers
to data farming,
every school,
center and institute
on the campus of
our nation's premier
national security
research university
puts possibility in
service to preparedness, and study in
service to security.

In the century since the Naval Postgraduate School took up its mission

of education and research to  $\overline{\text{IMPROVE}}$  national defense,

ENHANCE THE KNOWLEDGE BASE AND PREPAREDNESS OF THE NAVY,

THE MARINES AND ALL OF AMERICA'S ARMED FORCES, ALONG WITH OUR PARTNERS AROUND THE WORLD, THERE HAVE BEEN FEW MOMENTS

IN HISTORY WHEN THE CHALLENGES WE FACE HAVE BEEN MORE DIVERSE AND COMPLEX THAN TODAY. THE GRADUATE SCHOOL

OF OPERATIONAL AND INFORMATION SCIENCES UNDERSTANDS THAT, AND

OFFERS EDUCATION AND RESEARCH IN FOUR NON-TRADITIONAL AND



Like the very real responsibilities of America's Armed Forces and those of our international partners, the education and research priorities of NPS stretch from under the seas to outer space.

FUTURE-FOCUSED KNOWLEDGE DOMAINS: INFORMATION SCIENCE AND TECHNOLOGY; COMPUTER

Science; Operations Analysis and Research; and Special Operations and Related Defense Analysis. This means

THAT THIS SCHOOL EXPLORES THE TERRITORY AT THE INTERFACE OF INFORMATION AND EMERGING



NPS students
perform master's
and doctoral thesis
work with some of
the nation's most
respected professors, published
experts in their
fields, who remain
devoted to teaching
above all.

TECHNOLOGY, FROM ROBOTICS TO COMPUTER SIMULATION AND VIRTUAL

ENVIRONMENTS TO OPERATIONAL AND LOGISTICAL TRACKING AND ANALYSIS.

LIKE MUCH OF THE DISCOVERY AT NPS, THE RESEARCH IS

CENTERED ON NATIONAL DEFENSE, BUT THE BENEFITS THAT RESULT CAN FIND APPLICATIONS BEYOND THE MILITARY, WORLDWIDE.





THE SCHOOL OF INTERNATIONAL GRADUATE STUDIES IS INSPIRED BY AN UNWAVERING COMMITMENT T

— RESEARCH AND GRADUATE EDUCATION IS PROVIDED ON CAMPUS TO U.S. AND INTERNATIONAL OFFICE

TO REGIONAL POLITICS AND SECURITY TO INTERNATIONAL POLITICAL ECONOMY. THE SCHOOL'S F

NATIONS. Mobile education teams travel the world assisting nations RESOLVE and refine T

As a result, NPS was designated by the U.S. Government as the sole PARTNERSHIP FOR F



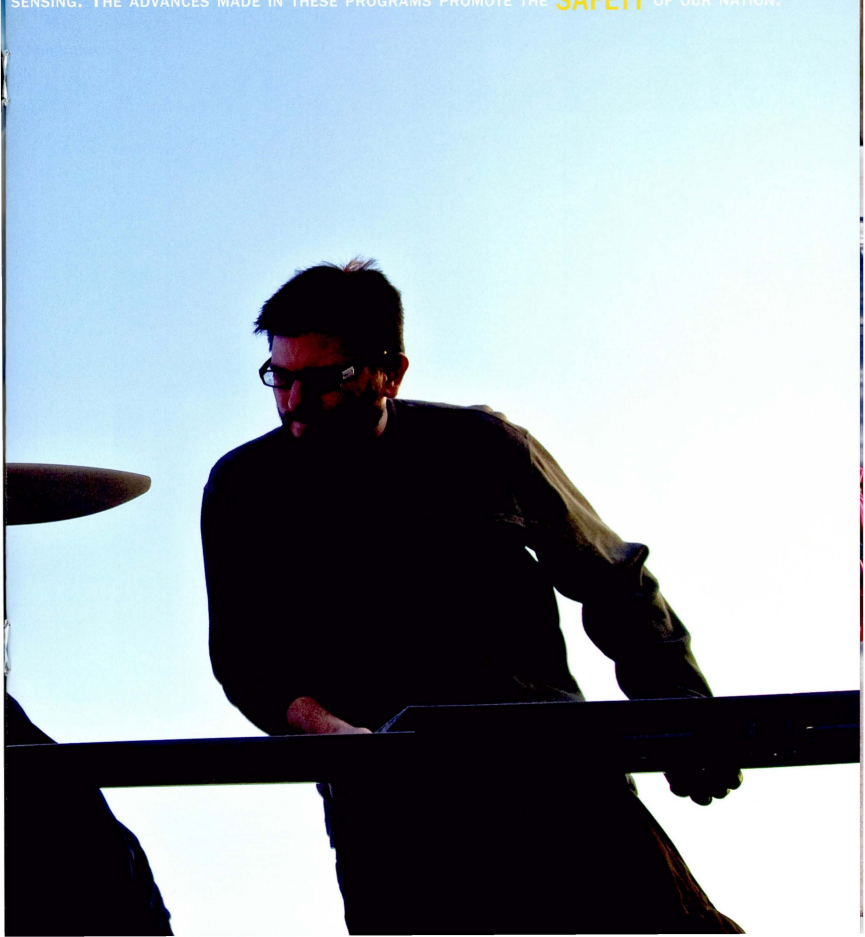
TO GLOBAL EDUCATION, UNDERSTANDING AND PARTNERSHIP. GROUND-BREAKING — AND BARRIER-REMOVING ERS AND GOVERNMENT OFFICIALS IN DISCIPLINES RANGING FROM INTERNATIONAL RELATIONS REACH IS GLOBAL, COMPRISED OF PARTNERSHIPS WITH SCORES OF UNIVERSITIES IN NUMEROUS THEIR DEFENSE POLICIES AND PROGRAMS, ALWAYS WORKING TO TAILOR THEIR EFFORTS TO LOCAL NEEDS.

PEACE EDUCATION AND TRAINING CENTER IN THE UNITED STATES.

THE FOUR GRADUATE SCHOOLS OF OUR NATION'S PERIOD SECURITY RESEARCH UNIVERSITY AS FRONTIERS OF MULTIDISCIPLINARY EDUCATION AND EXPLORATION. THESE INCLUDE TO ENVIRONMENTS, AND SIMULATION (MOVES) INSTITUTE; THE NATIONAL SECURITY INSTITUTE; THE WAYNE IS THE CENTER FOR HOMELAND DEFENSE AND SECURITY. THE RANGE OF STUDY IS TRULY EXTRAOR IS DEVICES AND COMMUNICATION, ADVANCED SYSTEMS ENGINEERING AND MARITIME SECURITY TO REMOTE SECURITY.



ARE ENHANCED BY A HOST OF COLLABORATIVE INSTITUTES AND CENTERS THAT PUSH THE THE CEBROWSKI INSTITUTE FOR INNOVATION AND INFORMATION SUPERIORITY; THE MODELING, VIRTUAL E. MEYER INSTITUTE FOR SYSTEMS ENGINEERING; THE CENTER FOR CIVIL-MILITARY RELATIONS; AND DINARY, FROM SIMULATION TECHNOLOGIES TO UNMANNED AIRCRAFT, CLIMATE CHANGE TO MOBILE SENSING. THE ADVANCES MADE IN THESE PROGRAMS PROMOTE THE SAFETY OF OUR NATION.



THE NATURE AND IMPORTANCE OF THE NAVAL POSTGRADUATE SCHOOL MISSION TRANSLATES INTO ONE OF THE MOST MOTIVATED,

The sheer beauty of the Naval Postgraduate School campus isn't surprising — this was once one of the most luxurious hotels in America. Today it is rich with great learning and research facilities.



EXPERIENCED AND TALENTED STUDENT BODIES IN ANY POSTGRADUATE

SCHOOL. THE MAJORITY OF THESE MEN AND WOMEN, OFFICERS AND CIVILIANS,

ARE NOT HERE TO BECOME THEORETICAL SCHOLARS—THEY ARE HEADED BACK TO THE FIELD OR THE FLEET TO SOLVE REAL

PROBLEMS. THAT MEANS THE FACULTY/STUDENT RELATIONSHIP IS ONE OF

PARTNERSHIP AND RESPECT, AS THE SERIOUSNESS OF

THE WORK LEVELS THE PLAYING FIELD. SECURITY CLEARANCES AT THE



Students from all over the world bring unique viewpoints and experiences to the NPS campus, where often nearly as much is learned from classmates as from the classes themselves.

HIGHEST LEVEL ARE NOT UNCOMMON FOR THE PEOPLE ON THIS CAMPUS. AND THE MAINLY CIVILIAN NPS FACULTY,

SOME 500 STRONG, REPRESENT A CROSS-SECTION OF THE WORLD'S LEADING EXPERTS IN THEIR FIELDS — ONCE AGAIN

DRAWN HERE BY THE POWERFUL MISSION OF THIS UNIVERSITY. THE FACULTY FUNCTION AS ENTREPRENEURS IN

THEIR OWN RIGHT, ATTRACTING AND CONDUCTING SOME \$200 MILLION IN SPONSORED ACTIVITIES. THE LEARNING COMMUNITY IS



Our nation's premier national security research university is a focused, serious learning environment — but that doesn't get in the way of lifelong friendships being made and good fun being had every day.

SUPPORTED BY AN EXCEPTIONAL RANGE OF FACILITIES AND

TECHNOLOGY, FROM A NEW SUPERCOMPUTER TO LEADING-EDGE LABORATORIES.





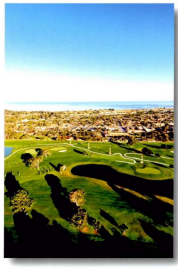
SPIRIT AS IT DOES FOR THE MIND. FROM TOP-QUALITY FITNESS AND

RECREATION FACILITIES, TO UNMATCHED SUPPORT FOR STUDENTS AND

Naval Postgraduate
School students
and families enjoy
comfortable
housing and
facilities surrounded
by one of the
nation's most
popular recreation
and vacation
destinations.



THEIR FAMILIES, TO A BEAUTIFUL OCEANSIDE CAMPUS IN THE HEART OF THE SCENIC MONTEREY PENINSULA, THERE



NPS and the Monterey area boast virtually unlimited options for relaxation and recreation, including ocean beaches, hiking and biking paths.

IS NO BETTER PLACE TO LIVE AND LEARN. STUDENTS AND FACULTY WORK

AND PLAY IN A WELCOMING ENVIRONMENT WITH EVERY AMENITY.

NPS offers wide-ranging support to both domestic and interna-

TIONAL STUDENTS AS THEY SETTLE INTO LIFE IN CALIFORNIA, AND ALSO TO FAMILIES WITH CHILDREN — THERE IS EVEN AN

ELEMENTARY SCHOOL WHOSE HOURS AND VACATION BREAKS ARE TAILORED TO MESH WITH THOSE OF NPS STUDENTS.

SEVERAL ATTRACTIVE HOUSING OPTIONS ARE AVAILABLE, ON AND OFF CAMPUS. OUR NATION'S PREMIER NATIONAL

SECURITY RESEARCH UNIVERSITY ISN'T JUST AN EXTRAORDINARY PLACE TO ENHANCE A CAREER, IT'S ALSO AN

EXCITING, COMFORTABLE AND LOVELY PLACE TO ENHANCE AN

UNFORGETTABLE TIME OF STUDY AND ACCOMPLISHMENT.

This is a great place to make a career — and a great place to make friends. Living and learning is exciting and motivating. The NPS international community offers great accomplishment and rewards.





710

uniqueness of NPS program offerings, teaching and research; global and community outreach; lifelong learning; information and technological superiority; and a world-class campus.

are drawn from a broad diversity of educational institutions and represent a prestigious collection of scholars. Faculty/student interaction is high. Every class is taught directly by a faculty member.

#### WHERE WE ARE

Located in beautiful, welcoming Monterey, California, on the Pacific Ocean just 120 miles south of San Francisco, the NPS campus covers 627 acres, featuring state-of-the-discipline laboratories, numer-

# "REAL GOALS, — NPS IS

# OVERVIEW

### WHERE TO CLICK

Find all the programs, answers, contacts and news at www.nps.edu.

### WHO WE ARE, PART ONE

The novel purpose of NPS is to provide relevant and unique advanced education and research programs in order to increase the combat effectiveness of the U.S. and Allied armed forces, and to enhance the security of the United States. NPS is dedicated to providing relevant, top-quality graduate education and research, anytime, anywhere. This approach begins with the Naval Services and extends to the other U.S. Armed Services, other nations, and to the defense community at large. Military, government and civilian students are served equally by the school. The NPS Vision is to be the world's leader in naval and defense-related graduate education, and to prepare the intellectual leaders of tomorrow's defense forces. The strategy to achieve the NPS vision is built upon an institutional focus on academic excellence; the relevance and

### WHO WE ARE, PART TWO

More than 2,000 students are enrolled in NPS degree programs. Nearly half are officers from the Navy and Marine Corps. The others are officers and civilians from other U.S. services and federal agencies studying side-by-side with nearly 300 officers from more than 60 other nations. These students are the world's military and civilian leaders of tomorrow and have been selected to study in fields such as Space Systems Operations, Civil-Military Relations, Information Technology Management, Modeling and Simulation, Computer Science, Management and Homeland Security. There are also a significant number of students from around the world enrolled in certificate programs. These programs demonstrate the ability of NPS to nimbly respond to the emerging needs of our national security, bringing the intellectual capital of a highly respected faculty to bear upon new challenges. NPS also spans the globe with mobile education teams that take education to other nations.

The NPS faculty, the majority of whom are civilians,

ous academic buildings, an outstanding library, government housing and impressive recreational facilities. Study at the Naval Postgraduate School brings the tremendous benefit of living in one of the country's most popular travel destinations, with virtually a unlimited choice of things to see and do.

### A LONG HISTORY

The idea for a graduate education program for naval officers first emerged in the late 19th century, and eventually, with Marconi's invention of the "wireless" in 1901, the Wright brothers' flight in 1903 and the record-setting global trek of the steam-powered White Fleet from 1907 to 1909, belief that advanced education for U.S. naval officers was of value to the Navy gained support. On June 9, 1909, Secretary of the Navy George von L. Meyer signed General Order No. 27, establishing a school of marine engineering at Annapolis, Maryland. This tiny program, consisting of 10 officer students and two Navy instructors, would later become today's Naval Postgraduate School. Within



three years, Meyer agreed to rename the school the Postgraduate Department of the U.S. Naval Academy. Courses of study in ordnance and gunnery, electrical engineering radio telegraphy, naval construction and civil engineering began, and the original program in marine engineering continued. With the additional curricula, enrollment increased to 25. Before World War II, one of the finest luxury hotels in North America, the Hotel Del Monte, occupied the present site of NPS. It was a "sports



#### **SCHOOLS AND DEGREE PROGRAMS**

The Graduate School of Business and Public Policy: www.nps.edu/Academics/Schools/GSBPP

The Graduate School of Business and Public Policy has responsibility for eight graduate academic programs and awards eight graduate degrees. The

## REAL EXPERIENCES AND REAL TALENT SPECIAL."

empire" where guests could enjoy playing golf, polo, tennis, swimming, yachting and deep-sea fishing. Coined "the most elegant seaside resort in the world," the hotel played host to world leaders, dignitaries, American presidents, film stars and famous artists until 1942, when it was taken over by the U.S. Navy and used as a pre-flight school for aviators. By the end of the war, it had become apparent that the facilities of the Naval Postgraduate School at the Naval Academy at Annapolis, would be insufficient for the Navy's future needs. In 1945, Congress passed legislation to make the school a fully accredited, degree-granting graduate institution. Two years later, Congress authorized the purchase of the Hotel Del Monte and 627 acres of surrounding land for use as an independent campus for the school. So, in December, 1951, in a move virtually unparalleled in the history of academe, NPS moved lock, stock and wind tunnel across the nation. The coast-to-coast move involved 500 students, about 100 faculty and staff and thousands of pounds of books and research equipment. In 2009, the year the Naval Postgraduate School celebrated its centennial anniversary, Herrmann Hall (once the main building of the hotel) begins a series of renovations and refurbishments, restoring the building's early 20th century charm in a tribute to its historic past.

largest program is the resident defense-focused Master of Business Administration (MBA) program. GSBPP also offers a non-resident Executive MBA program. In addition, GSBPP offers five specialized Master of Science degree programs focused on particular defense management fields, and several non-degree professional development programs.

## The Graduate School of Engineering and Applied Sciences:

www.nps.edu/Academics/Schools/GSEAS Master's and doctoral degrees are offering these areas:

Applied Mathematics
Electrical & Computing Engineering
Mechanical & Astronautical Engineering
Meteorology

Oceanography

Physics

System Engineering

Space Systems







Western Hemisphere

Europe and Eurasia

The International Security curricula offer a number of degree programs focusing on topics or problems with broad application to international security. Topics generally include:

Civil-Military Relations

Combating Terrorism: Policy and Strategy
Defense Decision Making and Planning

Homeland Defense and Security

Stabilization and Reconstruction

# "NPS IS A NATIONAL AND INTERNATIONAL TREASURE. WITH ITS CURRICULUM, TALENTED FACULTY AND DIVERSE STUDENT BODY, BOASTS AN ILLUSTRIOUS PAST — BUT ITS FUTURE BURNS EVEN

- Admiral Michael Mullen, NPS '85, Chairman of the Joint Chiefs of Staff

### The Graduate School of Operational and Information Sciences:

www.nps.edu/Academics/Schools/GSOIS Certificate in Systems Analysis

Certificate Program on Knowledge Superiority

Computer Science

Doctor of Philosophy in Computer Science

Doctor of Philosophy in Information Sciences

Electronic Warfare

Fundamentals in Information Systems Technology

(Electronically Delivered) (EFIST)

Human Systems Integration

Information Assurance Certificate

Information Systems and Operations (ISO)

Academic Certificate in Information Systems

and Operations

Information Systems and Technology

Information Systems Technology (IST) –

Academic Certificate in Information

Systems Technology

### Information Warfare

Joint Command, Control, Communications,

Computers, and Intelligence (C4I) Systems

Joint Information Operations

Joint Operational Logistics

Knowledge Superiority Academic Certificate

Master of Science Computing Technology

Master of Systems Analysis (Distributed Learning)

MOVES Curricula

Operations Analysis

Software Engineering

Software Engineering Certificate

Special Operations

### The School of International Graduate Studies:

www.nps.edu/Academics/Schools/SIGS

The School of International Graduate Studies provides Master's of Arts in Security Studies and Doctor of Philosophy in Security Studies with a concentration in a particular regional or topical specialty, which is noted as part of the degree. The Regional Security curricula meet the high standards set by U.S. armed forces for Foreign Area Officer education. The four areas include: Middle East, South Asia, Sub-Saharan Africa Far East, Southeast Asia, Pacific

### Center of Effort

Beyond its schools and institutes, NPS is also

home to an extraordinary number of specialized

research and education centers:

Aerodynamic Decelerator Systems Center

Center for Asymmetric Warfare

Center for Autonomous Underwater Vehicle

(AUV) Research

Center for Civil Military Relations

Center for Contemporary Conflict

Center for Defense Management Reform

Center for Edge Power (CEP)

Center for Executive Education (CEE)

Center for Homeland Defense and Security (CHDS)

Center for Information Systems Security Studies and Research (CISR)

Center for Interdisciplinary Remotely Piloted

Aircraft Studies (CIRPAS)

Center for Joint Services Electronic Warfare

Center for Material Sciences

Center for Measurement and Signal Intelligence

(MASINT) Research

Center for Network Innovation and

Experimentation (CENETIX)

Center for Radiation Hardened Electronics

Center for Stabilization and Reconstruction Studies



Center for Survivability and Lethality
Center for Terrorism and Irregular Warfare
Center for the Study of Mobile Devices and
Communications
Center for the Study of Potential Outcomes
Center on Terrorism and Irregular Warfare
Crytologic Research Center
Defense Resources Management Institute
Global Center for Security Cooperation (GCSC)
Information Operations Center for Excellence
(IOCenter)

# RIGOROUS THE SCHOOL RIGHTLY BRIGHTER."

Remote Sensing Center
SEED Center for Data Farming (Simulation
Experiments & Efficient Designs)
Spacecraft Research and Design Center
Turbo-Propulsion Laboratory
Undersea Warfare Center

### **GETTING HERE, PART ONE**

Admission to NPS may be accomplished online: www.nps.edu/Academics/Admissions/ApplyOnline For admission to either a degree or a non-degree program, whether on campus or by distributed.

program, whether on campus or by distributed learning, the minimum qualification is a regionally accredited baccalaureate degree with appropriate preparation for the proposed program. Each program has its own admissions criteria. The Academic Profile Code (APC) is only one element of the admissions criteria used to evaluate applicants for admission to NPS. The school requires submission of official transcripts covering all college work (undergraduate and graduate) completed to date. The normal lead time is six months prior to estimated arrival date, or corresponding graduate education selection board.

For important dates and deadlines, visit: www.nps.edu/Academics/Admissions/ImportantDates

### **GETTING HERE, PART TWO**

NPS offers a number of programs where civilians who are U.S. citizens are supported with a full salary, generous government benefits, and full tuition waiver while working towards a master's or doctoral degree. Upon degree completion these students are required to fulfill an obligated service commitment with the Defense Department or in some programs with other than federal agencies. These are highly competitive programs that require an outstanding academic record. GRE and/or GMAT scores are required for consideration for admission to any doctoral program. Current government employees are eligible for some of these programs. Any civilian employee of the U.S. Government is eligible to participate in the programs offered by NPS. The "Scholarship for Service" program DOES NOT require service in the military. Our students receive their Master's Degree and move on to civilian government jobs in such organizations as the CIA, FBI, NSA and others.

### **GETTING HERE, PART THREE**

Visitors are welcome on the NPS campus. For information, maps and directions, please follow these links:

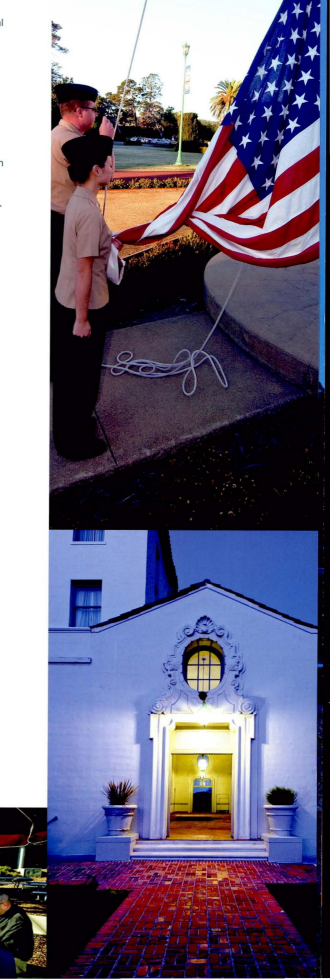
www.nps.edu/About/MapsDirections.html www.nps.edu/About/GateAccessSecurity/ GateAccessSecurity.html

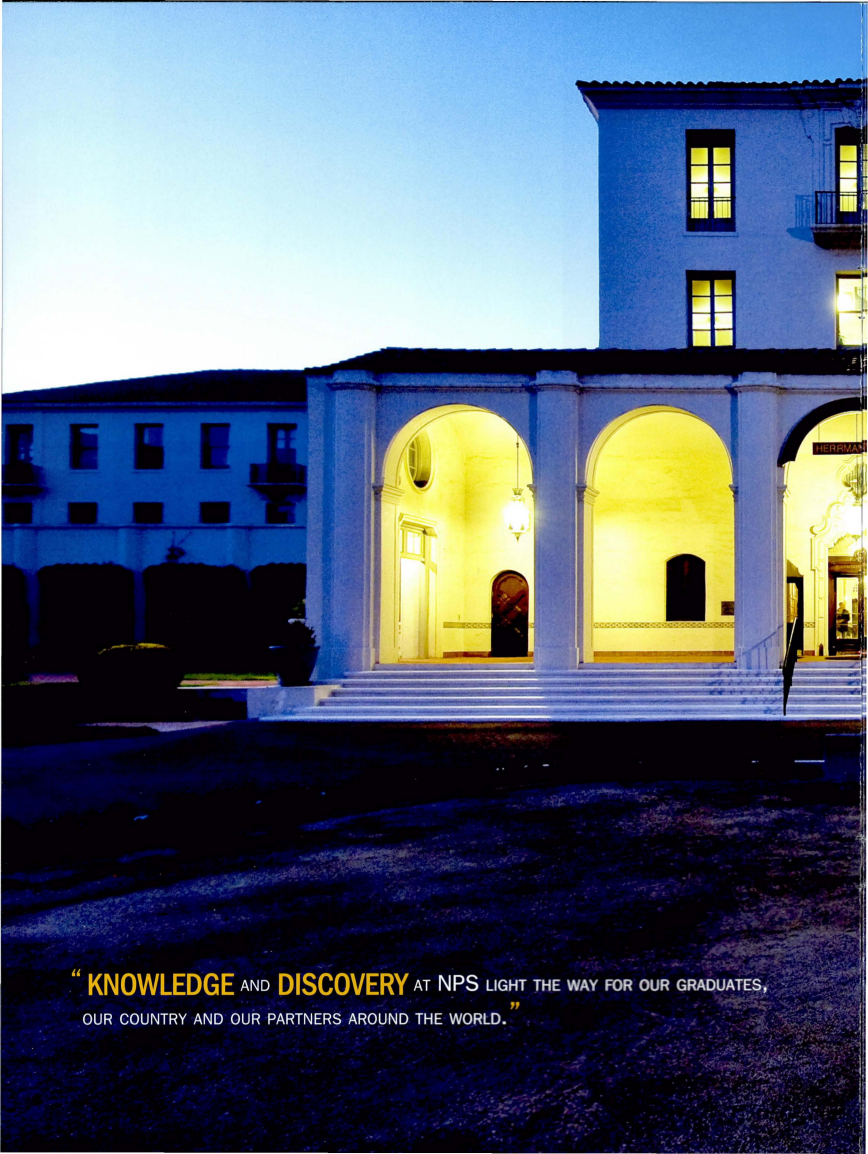
### THIS IS IT

NPS maintains a leading-edge position in information architecture, technology and services. For complete information, please visit: www.nps.edu/Technology



Excellence through Knowledge









NAVAL POSTGRADUATE SCHOOL • 1 UNIVERSITY CIRCLE • MONTEREY, CA 93943
(831) 656-2023 • DSN: 756-3164 • FAX (831) 656-3238 • WWW.NPS.EDU