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NPS Fleet Concentration Areas Quarterly Newsletter, Naval Postgraduate School

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**NPS Office San Diego Quarterly Newsletter/
Naval Postgraduate School / Outreach / April 2014**

Monterey, California, Naval Postgraduate School

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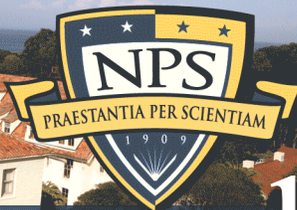
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Outreach

NPS OFFICE | OUTREACH
QUARTERLY NEWSLETTER
NAVAL POSTGRADUATE SCHOOL— APRIL 2014

OFFERING OVER 40 DISTANCE LEARNING CERTIFICATE & MASTERS DEGREE PROGRAMS

Online applications are currently being accepted for the following programs, that begin the week of July 07, 2014. Deadlines for Summer Applications vary, but are rapidly approaching! *Tuition is free for Naval Officers.*

PROGRAMS STARTING IN SUMMER 2014:

MASTERS DEGREE PROGRAMS:

Executive Masters of Business Administration (EMBA, Curriculum 805 mill, 807 civ): This program is a defense-focused general management program for senior Department of Navy officers and senior Department of Navy civilians. The program design and course work capitalizes on the current managerial and leadership experience of program participants. The EMBA is a 24-month, part-time, distance learning degree program. Classes meet once a week, approximately 6-7 hours per day, depending on course units.
Point of Contact: HTARABIS@NPS.EDU

Systems Engineering Non-Resident Master's Degree Program (SENonResDeg, Curriculum 311): The SE Non-Resident Degree Program is designed for DoD organizations faced with a wide range of systems engineering and integration challenges. These commands can now partner with NPS to educate and train engineers with tools and technologies relevant to their work, resulting in employees with greater knowledge and expertise to enable them to better meet the needs of their customers. This is a 24-month, part-time, distance learning degree program
Point of Contact: CED3STUDCOORD@NPS.EDU

Master of Science Engineering Science (Mechanical Engineer) (MSES-ME) Degree Program, Curriculum 572): This degree program is specifically designed for nuclear trained officers interested in pursuing an advanced engineering degree. The entire curriculum can be delivered asynchronously, allowing maximum flexibility for officers assigned to sea and shore billets worldwide. Students receive course textbooks and DVDs via mail and complete the courses at their own pace, communicating with course professors via email or telephone when able. Nominal completion timeline is six months per course, but can be adjusted to support student schedule demands.
Point of Contact: MSESMEDL@NPS.EDU

CERTIFICATE PROGRAMS:

Signal Processing (SP) (Curriculum 290), Provides the engineering foundation needed to generate, analyze and process, transform and transmit, extract and hide digital information. Applications to audio and video signals, communications and multimedia systems are considered throughout the program to expose students to current practices, emerging trends and developments integral in modern systems.
Point of Contact: ECEDL@NPS.EDU

Electric Ship Power Systems Graduate Certificate Program (Curriculum 291): This degree provides a solid engineering foundation which covers the fundamental concepts in electrical power conversion and electromechanical power conversion at the advanced level. This coherent program is obtained by taking a 4-graduate course sequence which provides a mixture of instruction and computer-based laboratories offering students the opportunity to study the behavior and performance of power systems in a virtual environment.
Point of Contact: RCRISTI@NPS.EDU

Knowledge Superiority (KS, Curriculum 277): This Certificate Program is designed principally for working professionals, who are not currently registered as resident students at NPS. This certificate is a 12 month program taught Asynchronous.
Point of Contact: CED3STUDCOORD@NPS.EDU

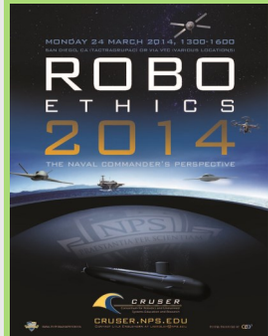
Network Operations and Technology-Operations (NWOT-OPS) Certificate Program (Curriculum 271): The curriculum consists of a professional practice core of courses and specialization tracks of study in decision superiority, network operations, and information systems management. This certificate is a 12 month program taught Asynchronous.
Point of Contact: CED3STUDCOORD@NPS.EDU

The Dudley Knox Library website has recently had some improvements! We've completely redesigned our Databases and Research Guides pages to make them more user-friendly. EMBA students will find our Business, Management & Economics guide helpful, and Systems Engineering students should take a look at our Systems Engineering guide. We've also added a new "footer" to many of to make it easier to navigate to our most commonly used pages, and added a Feedback button to encourage YOUR input.

NPS' Regional Security Education Program (RSEP),

has been a integral part of our San Diego Office since it was established in 2002. Rear Admiral (Ret) Steve Loeffler directs the fleet operations portion of the program. RSEP's most recent events included a program for DDG's deploying from San Diego to the Asia Pacific. Dr. Tristan Mabry from SIGS/ National Security Affairs and Steve Loeffler spent a weekend at sea

aboard USS PINCKNEY (DDG 90) providing a series of lectures on China and Northeast Asia, Southeast Asia and the countries of ASEAN, as well as cultural awareness briefings for the entire crew in preparation for all the counties they will visit.



Robo Ethics came to San Diego, CA to discuss a debate on the use of manned and unmanned systems in a futuristic scenario with Rear Adm. Peg Klein. The event was held via Video Teleconference (VTC) on March 24 with a diverse panel in the field of ethics and robotic systems. The debate was led by Assistant Professor Dr.

Bradley Strawser with a live and virtual audience made up of NPS students, Naval Academy students and faculty, and Naval Surface Warfare Center personnel.



For further information regarding distance learning or resident programs and to apply please visit: <http://www.nps.edu> (Refer to: NAVADMIN 313-13 111423Z DEC 13). For more information contact CAPT Craig W. Turley (USN ret.) at cwturley@nps.edu or call (619) 556-3282