



Calhoun: The NPS Institutional Archive
DSpace Repository

Institutional Publications

NPS Fleet Concentration Areas Quarterly Newsletter, Naval Postgraduate School

2013-04

**NPS Office San Diego Quarterly Newsletter/
Naval Postgraduate School / Outreach / April 2013**

Monterey, California, Naval Postgraduate School

<http://hdl.handle.net/10945/37397>

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>



Outreach

NPS OFFICE | SAN DIEGO
QUARTERLY NEWSLETTER
NAVAL POSTGRADUATE SCHOOL— April 2013

Craig Turley, CAPT USN (Ret.) is available for command briefings and individual counseling on resident and distance learning graduate education opportunities. He can be contacted at cwturley@nps.edu. Appointments are available by contacting Ashley DeCarli (619)556-3289.

Attention: Resident Students!!

When you enroll at Naval Postgraduate School, you have the opportunity to get a “Two-Fer”; both a Masters Degree and JPME Phase I Credit. Plus you save your G.I. Bill benefits!

Professor Henderson Lecturing EMBA DL students during a San Diego site visit.



Ask a Librarian!

Type your question here to see if it has already been answered in our FAQ!

Ask Us

Useful Tip: For best results start with as few words as possible. If no answer is found in our FAQ, you will have the option to ask the question by email or another means.

Have a question for the NPS Dudley Knox Library? Try our new Ask a Librarian service! (<http://libanswers.nps.edu>). Begin by searching the FAQ to see if we’ve already answered your question, and if you don’t find what you need there, you will see how to contact us by TXT, email, chat, phone or “in person.”

NPS AND NAVY COLLEGE OFFICE:

Navy College Office Naval Base Coronado (NBC) and the Naval Postgraduate School (NPS) have teamed to offer a series of on base classes in Math and Physics. These courses prepare 1800, 3100, and 13XX officers for NPS by helping them improve their Academic Profile Code (APC) score. Classes are scheduled to begin fall and will take approximately ten months to complete. The following classes will be held on Naval Base Coronado:

- MATH 118—Calc w/ Analytic Geom I 5 SH (May 13-June 21, 2013)
- MATH 119—Calc w/ Analytic Geom II 5SH (July 01– August 09, 2013)
- PHYS 205—Phys Scientist & Eng I 5SH (August 19– October 11, 2013)
- PHYS 206—Phys Scientist & Eng II 5SH (October 21– December 13, 2013)

If you are interested in joining in this dedicated cohort of professionals, please contact CAPT Craig Turley, USN (Ret), NPS POC at (619) 556-3282 or by email at cwturley@nps.edu or the NCO NBC POC at (619) 545-6259 or by email at nco.coronado@navy.mil; or the Vincennes University Representative Ms. Jodi Barnett at (619) 437-0411 or by email at jbarnett@vinu.edu

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 8, 2013. Deadlines for Summer Applications vary, but are rapidly approaching!

PROGRAMS STARTING IN SUMMER 2013:

MASTERS DEGREE PROGRAMS:

Systems Engineering Non-Resident Master’s Degree Program (SENonResDeg): The SE Non-Resident Degree Program is designed for DoD organizations faced with a wide range of systems engineering and integration challenges. Courses are delivered at the students’ local site using a combination of on-site instruction, video teleconferencing and/or web-enhanced asynchronous courses Point of Contact: SEnonResDeg@nps.edu or CED3StudCoord@nps.edu

Master of Systems Analysis (MSA) Degree Program: The MSA program is designed to meet the needs of the Navy and other services in the Department of Defense (DoD) for technical graduate education in systems analysis as a basis for aiding key decisions on force requirements, weapons systems, and other defense matters. Students acquire foundation skills and hands-on experience in all aspects of analytical studies. Point of Contact: NSADegProg@nps.edu or CED3StudCoord@nps.edu

CERTIFICATE PROGRAMS:

Electric Ship Power Systems (ESPS): Provides a solid engineering foundation in electrical power and electromechanical power conversion at the advance level. Exposes students to a mixture of instruction and computer-based laboratories, while studying the behavior and performance of power systems in a virtual environment. Point of Contact: Fargues@nps.edu

Knowledge Superiority (KS): The Knowledge Superiority Track develops and builds upon technical systems understanding in networks, databases, systems analysis, decision support systems, and like subjects, to develop a higher level design capability in students. Point of Contact : Mark Nissen, Ph. D mnissen@nps.edu

Network Operations and Technology –Operations (NWOT-OPS): This program provides the graduate education needed to integrate information technologies, command and control processes, space and information operations methods and elements into innovative operational concepts necessary to achieve information Dominance. Point of Contact: SEnonResDeg@nps.edu or CED3StudCoord@nps.edu

Network Operations and Technology—Technology (NWOT-TECH): The war fighter-oriented NWOT-Tech certificate program provides the technological foundations of the professional practice core. This program provides the graduate education needed to understand the information technologies, programs and applications necessary to achieve Information dominance. Point of Contact: SEnonResDeg@nps.edu or CED3StudCoord@nps.edu

Space Systems Operations (SSO): Provides the foundation to understanding the integration of space capabilities across combined armed forces, involving networks, sensors, and weapons. The certificate course sequences covers MILSATCOM, remote sensing, physics of the space environment, and orbitalogy, providing knowledge, and insight to exploit the combat advantage provided by current and future space-based resources. Point of Contact: SSCertProg@nps.edu

Masters Programs starting any quarter :

- Contract Management
- Electrical and Computer Engineering
- Executive Master of Business Administration
- Software Engineering
- Program Management
- Systems Engineering Non-Resident

Certificate Programs starting any quarter:

- Cyber Security Defense
- Cyber Warfare
- Digital Communications
- Electronic Warfare
- Human Systems Integration
- Network Engineering

**** There is no service obligation for those participating in Certificate Programs. ****
For further information regarding distance learning or resident programs and to apply please visit: <http://www.nps.edu/dl>

The NPS San Diego Office is located in Building 3280 (C wing) on the dry side of Naval Base San Diego (32nd Street), next to Training Support Center (TSC) (one block away from the bowling alley, across from Medical and Dental).