2009-06

Naval Postgraduate School San Diego Center for Design, Development and Distribution / June 2009

Monterey, California. Naval Postgraduate School

http://hdl.handle.net/10945/30423
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA):
Provides the knowledge and skills needed to be successful in future leadership assignments. The programs defense focused courses educate officers to think analytically, to synthesis information from a wide range of sources, and ultimately make quality strategic decisions under conditions of uncertainty.
Point of Contact: wdhatch@nps.edu or htarabis@nps.edu

MASTER OF MECHANICAL SCIENCE ENGINEERING SCIENCE (MECHANICAL ENGINEER) (MSE-ME):
Provides students with scientific and technical knowledge of mechanical engineering. This program is geared toward Nuclear Powered trained officers.
Point of Contact: Dr. Robert Cobb at (360) 315-2803.

MASTERS OF SYSTEMS ANALYSIS (MSA):
Structured to facilitate key decisions on force requirements, weapons systems and other defense matters. Point of Contact: MSADegProg@nps.edu

SYSTEMS ENGINEERING (SE) NON-RESIDENT MASTER’S DEGREE (311):
The SE non-resident degree program is designed for DOD organizations involved in 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.
Point of Contact: wowen@nps.edu or cawhitco@nps.edu

CERTIFICATE PROGRAMS:

SPACE SYSTEMS CERTIFICATE (SSC):
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 orbitology, providing knowledge, and insight to exploit the combat advantage provided by current and future space-based resources.
Point of Contact: SSCertProg@nps.edu

INFORMATION SYSTEMS AND OPERATIONS CERTIFICATE (ISO):
Focuses on the integration of information technologies, command and control processes, and IO methods in the context of Network Centric Warfare.
Point of Contact: ISOCertProg@nps.edu

INFORMATION SYSTEMS TECHNOLOGY CERTIFICATE (IST):
Includes computer and telecommunications systems, software engineering, networked and distributed applications, database management systems, and decision support systems.
Point of Contact: ISTCertProg@nps.edu

DISTANT LEARNING STUDENT COMMENTS:

“The MSA DL experience has been fantastic so far. The program is structured enough so that you know what to expect and flexible enough for almost any job in the navy, including being a flag aide. The courses are focused on the practical application of the material and immediate opportunities to apply this new knowledge become apparent. I can’t think of a better way to get a post graduate degree and stay on track with your career”.
- DL Student, Master of Systems Analysis, LCDR Chris Franssen

DEPLOYED DISTANCE LEARNING STUDENTS...

NPS’ Technology Assistance Center (TAC) staff not only assist students here on campus, Distance Learning (DL) students at sites across the country, but they also make an impact on students directly in the war zone. Recently, NPS DL student Michael Bulkley, whose work took him to the front lines in Iraq, was having difficulties both logging into his NPS accounts and accessing Blackboard. Bulkley was already in a stressful situation, compounded by difficulties with trying to do coursework in the field. But with the friendly assistance he got from the TAC staff – David Falby and Kevin Poma in December 2008, and again by Poma in January – a grateful Bulkley decided he wanted to show his appreciation by doing something special for the entire staff. Bulkley had a U.S. Ensign carried on an attack helicopter on a mission in Iraq and included a certificate of authenticity from the squadron. You can check out the very cool certificate and flag in Ingersoll Hall. U.S. Navy photo by Javier Chagoya

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.