2011-09

Naval Postgraduate School San Diego Center for Design, Development and Distribution / September 2011

Monterey, California, Naval Postgraduate School

http://hdl.handle.net/10945/37384
offering over 40 distance learning certificate & masters degree programs

online applications are currently being accepted for the following programs, that begin the week of january 5th, 2012. deadlines for winter applications vary, but are rapidly approaching!

programs starting in winter 2011:

masters degree programs:

executive masters of business administration (EMBA): The program design and course work capitalizes on the current managerial and leadership experience of program participants. Specifically, the EMBA goals are to provide participants with: A solid background in management fundamentals, focus on financial management and acquisition knowledge and abilities, analytical and critical thinking skills to make decisions under conditions of extreme uncertainty and it provides opportunities for interaction so that managers can learn from each other.

Point of Contact: Harabis@nps.edu

systems engineering non-resident degree program: Focuses on the development of complex systems, the understanding of engineering methods and its application to problem solving, understanding of large and f spectrums of systems engineering life cycle and the analyses and integration of systems.

Point of Contact: Gene Paulo at eppaulo@nps.edu or Wally Owen at Owen@nps.edu

masters of science in mechanical engineering (MSME): 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.

Master of Science in Program Management (MSPM): Focuses on leadership problem solving and making decisions with the acquisition environment utilizing case studies, team exercises, and hands-on applications. The curriculum is designed to provide graduates with the knowledge, skills and abilities to manage and lead effectively in the federal government acquisition environment.

Point of Contact: Wally Owen at Owen@nps.edu

Certificate Programs:

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

Electric ships 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 at mnissen@nps.edu

masters programs starting any quarter:

- Software Engineering
- Electronic Systems Engineering
- Program Management

Systems Engineering
- Contract Management

Certificate Programs starting any quarter:

- Acquisition Management
- Software Engineering
- Modeling & Simulation
- Electronic Warfare (EW) Engineering
- Senior (EW) Engineering

Federal/DOD Identity Management
- Knowledge Superiority

Scientific Computation
- Journeyman (EW) Engineering

NPS and Navy College Office:

Naval 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.

If you are interested in joining 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.

Rdml William D. Rodriguez, USN (Ret), Director of West Coast Operations, Exhibits at the National Naval Officers Association’s (NNOA) Annual Leadership, Professional Development & Training Conference at the Sheraton Hotel.

** 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/ **