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Monterey, California, Naval Postgraduate School

http://hdl.handle.net/10945/47469
PROGRAMS STARTING IN WINTER 2015:

MASTERS DEGREE PROGRAMS:
Executive Masters of Business Administration (EMBA, Curriculum 805 mil, 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

Mechanical Engineering for Nuclear Trained Officers (MSES-ME, Curriculum 572): This program is designed to provide students with scientific engineering and technical knowledge of mechanical engineering. Students will gain the ability to identify, formulate, and solve technical and engineering problems in mechanical and astrodynamical engineering and other engineering disciplines.
Point of Contact: MSESMEDL@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 Systems Analysis Degree Program (MSA, Curriculum 363): 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. MSA graduates earn the Navy 3210P subspecialty code, Operations Research Analysis.
Point of Contact: MSADEGPROG@NPS.EDU or CED3STUDCOORD@NPS.EDU

Masters of Engineering (M-Eng EE, Curriculum 592): This program is designed to provide its graduates the cognitive skills and abilities to analyze and to specify characteristics of electronic systems and to apply these skills in a military systems environment. Competencies may be developed in areas including Electronic and Cyber Warfare, Electronic Ship Power Systems, Communications Systems, Computer Systems, Guidance and Control Systems, Nano-electronics and Signal Analytics.
Point of Contact: ECEDLPrograms@NPS.EDU

CERTIFICATE PROGRAMS:

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

Electronic Warfare Engineer Certificate Program( Curriculum 292): This 3-graduate course program provides students with the cognitive skills and abilities to analyze, design and evaluate electronic warfare systems and apply these skills in a military systems environment.
Point of Contact: JENN@NPS.EDU

Cyber Warfare Graduate Certificate Program( Curriculum 288): This program provides students with a technical foundation that prepares them for assignments related to research and management of wired and wireless cyber warfare systems, and for leadership roles in the area of cyber warfare. This coherent program provides a mixture of instruction and computer-based laboratories which offer students the opportunity to explore concepts and investigate applications in cyber warfare areas.
Point of Contact: FARGUES@NPS.EDU

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