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NPS Fleet Concentration Areas Quarterly Newsletter, Naval Postgraduate School

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2016-10

# Distance Learning: NPS Fleet Concentration Areas Quarterly Newsletter / January 2016

Monterey, California. Naval Postgraduate School

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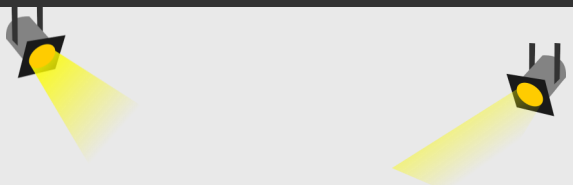
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**Naval Postgraduate School**  
**JANUARY 2016**

# NEWSLETTER

NPS Provides an outstanding opportunity to complete a graduate degree in a variety of technical and non-technical programs, both in *residence* and in *distance learning*. All interested applicants should explore the NPS website to collect information on various curriculums. After getting a detailer endorsement, applicants must complete the application process through the NPS website: <http://www.nps.edu>. All interested applicants for *in residence* should contact their detailer prior to apply with NPS to discuss desired curriculum. All NPS *resident* curriculum quotas are assigned by OPNAV to each community based needs of the Navy. As a result, the member's desired curriculum may not be offered for the member's community. All interested applicants for *distance learning programs* only need apply online. Refer to NAVADMIN 033/15 of 032020ZFEB15. For more information contact CAPT Craig Turley USN (ret) at [CWTURLEY@NPS.EDU](mailto:CWTURLEY@NPS.EDU) or CALL (619)556-3282



## Resident Program in the Spotlight: Systems Engineering Analysis:

Are you looking for the best curriculum in the world for learning HOW to engineer, to lead, and to manage military transformation? Congratulations -- you just found it. Interested in leading transformation in the military by helping to design and improve the systems of the future? NPS has the best military Systems Engineering Analysis program in the world designed specifically to accomplish your goals, transform military systems, and enhance your career!

Unlike other Systems Engineering Analysis programs, the NPS program focuses on cutting edge military solutions to future needs. Projects have included solutions for UAV system of systems, future expeditionary warfare systems of systems, Command & Control, laser defense, advanced aviation lift, and advanced ship design.

<https://my.nps.edu/web/sea>  
Point of Contact: [seainfo@nps.edu](mailto:seainfo@nps.edu)

**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](mailto:cwturley@nps.edu). Appointments are available by contacting Ashley DeCarli (619) 556-3289.**

## DISTANCE LEARNING MASTERS DEGREE PROGRAMS: <http://www.nps.edu/DL/>

**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 grads earn the Navy 3210P subspecialty code, Operations Research Analysis. Point of Contact: [MSAEGPROG@NPS.EDU](mailto:MSAEGPROG@NPS.EDU) or [CED3STUDCOORD@NPS.EDU](mailto:CED3STUDCOORD@NPS.EDU)

**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: [APADILLA1@NPS.EDU](mailto:APADILLA1@NPS.EDU) or [WDHATCH@NPS.EDU](mailto:WDHATCH@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](mailto:CED3STUDCOORD@NPS.EDU)

**Master of Science Engineering Science (Mechanical Engineer) (MSSES-ME) Degree Program (Curriculum 572):** This masters provides students with scientific and technical knowledge of mechanical engineering. Students will gain an understanding of the role that engineering and technology have in military operations environment. Emphasis is on naval engineering and its applications to surface vessels, submarines, and spacecraft. Point of Contact: [MSSEMEDL@NPS.EDU](mailto:MSSEMEDL@NPS.EDU)

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