

NAVAL POSTGRADUATE SCHOOL SYSTEMS ENGINEERING (EST. 2002)

Apply ONLINE and ensure that all official transcripts are received by: 8 January 2024 For more details, please visit our website.

Call for Applicants!

Systems Engineering Non-Resident Master's Degree with MBSE Design & Development focus Commencing Tuesday, 2 April 2024

Program Delivered via Distance Learning

Sponsor Code: Open Enrollment (311-2430)

The Naval Postgraduate School's (NPS) Department of Systems Engineering is pleased to announce the offering of a two-year Systems Engineering Non-Resident Master's degree program with **MBSE Design and Development focus** commencing **Tuesday, 2 April 2024**. The program is open to qualified uniformed officers, federal employees and a limited number of defense contractors.

Delivery The SE Non-Resident Master's degree is a part-time distance learning program. Courses are delivered synchronously using Zoom.Gov or MS Teams web-conferencing tools. Classes will be on <i>Tuesdays and Thursdays from 1200-1500 Pacific Time.</i> To participate, students need Internet access and a PC microphone. A PC camera is optional. No special software is required for either tool.	 Degree Students who successfully complete the program earn an ABET MS in Systems Engineering (if ABET undergraduate engineering degree or equivalent) or a MS in Engineering Systems (all others). Students also earn a Certificate in Systems Engineering. Entry Requirements BS in Engineering or related discipline with minimum 2.6 GPA At least one (1) years (2 semester or 3 quarters) of college calculus course
 Tuition The tuition price is \$2,750 per course. NPS is mission funded for qualified active-duty Navy and Marine Corps officers (tuition free). Students or commands are expected to purchase books. To include books, add \$250 fixed price per course. Note: SE offers tiered pricing options to sponsors who commit to fund a cohort of 25 students or who fund 50 or more students in any combination of our DL programs. For details, refer to FY24 SE-DL pricing guide or contact Dr. Wally Owen.	To apply Applicants should visit the <u>SE Non-Res website</u> and under the Quick Links, select <u>Apply Now</u> . The SE Non- Resident program is Curriculum 311. Candidates are applying for Academic Year 2024, Quarter 3 and should type the sponsor code of 311-2430 in the Comments section of the application. A Participation Agreement signed by a Command/Company Authorizing official is also required. The application deadline is <i>8 January 2024</i> .

311 Course Lineup			
Qtr	Year/Qtr	Course Title	
1	AY24/Spring	OS3180- Probability and Statistics for SE (4-1)	SE3050- Intro to Digital Engineering with MBSE (3-2)
2	AY24/Summer	SE3100- Fundamentals of Systems Engineering (3-2)	SE3011- Eng Economics and Cost Estimation (3-0)
3	AY25/Fall	SI3400- Fundamentals of Eng Project Management (3-2)	SE3250- Capability Engineering (3-2)
4	AY25/Winter	SE3302- System Suitability (3-2)	SE4354- Systems Test & Evaluation (4-0)
5	AY25/Spring	SE3910- Systems Evolution & Technology Mgmt (4-0)	SE4150- Systems Architecting and Design (3-2)
6	AY25/Summer	SE3201- Engineering Systems Conceptualization (2-4)	SE4151- System Integration and Development (3-2)
7	AY26/Fall	SE3202- Engineering Systems Design (2-4)	SE4420- Modeling & Simulation in Acquisition (3-2)
8	AY25/Winter	SE3203- Eng Systems Implementation and Operation (2-4)	SE4930- Model-Based Systems Engineering (3-2)
		Systems Canability & Mission MP	SE Design & Development Systems Engineering Capstone

Systems Engineering Certificate (282)

Systems Capability & Mission MBS Engineering Certificate (131) Certificate (133)

Sequence

For more information, visit the program website or contact the 311 Program Officer, Dr. Wally Owen wowen@nps.edu, the 311 Academic Associate, Dr. Raymond Madachy rimadach@nps.edu, or the Graduate Center for Advanced Education Student Coordinator <u>GEACStudCoord@nps.edu</u>.