

Apply <u>ONLINE</u> and ensure that all official transcripts are received by: **31 March, 2025.** For more details, please visit our <u>website</u>.

Call for Applicants!

Certificate in Systems Engineering Fundamentals Commencing during the week of 7 July, 2025 Sponsor Code: Open Enrollment (282-254O)

The Naval Postgraduate School (NPS) and its Department of Systems Engineering is pleased to announce the offering of a four-course academic Certificate in Systems Engineering Fundamentals commencing during *the week of 7 July, 2025*. The program is open to qualified uniform officers, federal civilians and defense contractor civilians.

Delivery The SE Fundamentals certificate is a part-time distance learning program that is delivered synchronously using Zoom for Gov and/or MS Teams. Students take one (1) course per quarter for four (4) consecutive quarters attending one (1) three-hour session per week on <i>Wednesdays OR Fridays 0800-1100 Pacific</i> <i>Time.</i> To participate, internet access and PC microphone are required and a PC camera (optional). All virtual sessions are recorded.	 Degree Students who successfully complete the program earn an NPS Certificate in Systems Engineering Fundamentals. Eligibility Requirements: BS in Engineering or related discipline GPA of 2.6 or better College calculus sequence Note: The SE Cert (282) is part of the stackable certificate pathway to a SE master's degree.
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.	To apply Applicants should visit the <u>SE Certificate</u> and under the Quick Links, select <u>Apply Now</u> . The SE Fundamentals certificate program is Curriculum 282. Candidates are applying for Academic Year 2025, Quarter 4. Candidates should type the sponsor code "282-254O" in comments section. The NPS application deadline is <i>31 March, 2025</i>

Course Lineup		
Qtr	Year/Quarter	Course Title
1	AY25/Summer	OS3180 Probability & Statistics for Systems Engineering (4/1)
2	AY26/Fall	SE3100 Fundamentals of Systems Engineering (3/2)
3	AY26/Winter	SI3400 Fundamentals of Engineering Project Management (3/2)
4	AY26/Spring	SE3302 System Suitability (3/2)

For more information, visit the program website or contact:

Dr. Wally Owen, Associate Chair for Distance Learning, Programs and Business <u>wowen@nps.edu</u>, or Dr. Warren Vaneman, Deputy Associate Chair for Marketing, Outreach, and Engagement, <u>wvaneman@nps.edu</u>, or Ms. Heather Hahn, Faculty Associate for Education, <u>hlhahn@nps.edu</u>.