Call for Applicants!

Systems Engineering Fundamentals Certificate
Commencing during the week of 1 April 2024
Sponsor Code: Open Enrollment (282-243 “O” for SE or “P” for SEM)

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 commencing during the week of 1 April 2024. The program is open to qualified uniform officers, federal civilians and defense contractor civilians.

Delivery
The SE certificate is a part-time 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 Tuesdays or Thursdays, 1200-1500 Pacific Time. To participate, internet access and a PC microphone are required and a PC camera (optional). All virtual sessions are recorded.

Certificate
Systems Engineering Fundamentals Eligibility Requirements:
- If intention to use toward SE degree pick O
  - BS in Engineering or Technical field
  - GPA of 2.6 or better
  - College Calculus sequence
- If intention to use toward SEM degree pick P
  - Any Baccalaureate Degree
  - GPA of 2.6 or better

Note: 282-243O is part of 311 and 282-243P is part of 722 curricula for stackable certificate pathway to degree

To apply
Applicants should visit the SE Certificate and under the Quick Links, select Apply Now. The SE certificate program is Curriculum 282. Candidates are applying for Academic Year 2024 Quarter 3. Candidates should type the sponsor code “282-2430” for SE or “282-243P” for SEM in comments section. The NPS application deadline is 8 January 2024.

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 AY24 SE-DL pricing guide or contact Dr. Wally Owen.

Course Lineup

<table>
<thead>
<tr>
<th>Qtr</th>
<th>Year/Quarter</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AY24Spring</td>
<td>OS3180 Probability &amp; Statistics for Systems Engineering (4-1) for SE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OS3111 Probability &amp; Statistics for HSI and MOVES (4-0) for SEM</td>
</tr>
<tr>
<td>2</td>
<td>AY24/Summer</td>
<td>SE3100 Fundamentals of Systems Engineering (3-2)</td>
</tr>
<tr>
<td>3</td>
<td>AY25/Fall</td>
<td>SI3400 Fundamentals of Engineering Project Management (3-2)</td>
</tr>
<tr>
<td>4</td>
<td>AY25/Winter</td>
<td>SE3302 System Suitability (3-2)</td>
</tr>
</tbody>
</table>

For more information, visit the program website or contact Dr. Wally Owen, Associate Chair for Distance Learning, wowen@nps.edu, Dr. Warren Vaneman, Deputy Associate Chair for Marketing, Outreach, and Engagement, wvaneman@nps.edu, or Ms. Heather Hahn, Distance Learning Education Technician, hlhahn@nps.edu.