The Naval Postgraduate School’s (NPS) Department of Systems Engineering is pleased to announce the offering of a four course Systems Program Management Certificate commencing Wednesday, 6 July 2022. The program is open to all qualified uniformed officers, federal civilians, defense contractors and internationals.

Delivery
The SPM certificate is a part-time distance learning program. Students in the SPM certificate program take one (1) course per quarter for four (4) consecutive quarters attending one (1) three hour session per week. Classes will be on Wednesdays from 0800-1100 Pacific Time, and are delivered synchronously using Zoom.Gov or MS Teams web-conferencing tools. To participate, students need Internet access and a PC microphone. No special software is required for either tool.

Certificate
Systems Integrated Development Certificate

Eligibility Requirements:
• Bachelors Degree
• Undergraduate GPA of 2.2 or higher
• NPS SE (282) certificate or approval of the academic associate

To Apply
Applicants should visit SPM website and under the Quick Links, select Apply Now. The SPM program is Curriculum 173. Candidates are applying for Academic Year 2022, Quarter 4. Candidates should type the sponsor code “173-224P” in the comments section. The NPS application deadline is 28 March 2022.

Tuition
The tuition price is $2,500 per course for uniformed officers, federal civilians and Defense contractors. Internationals will incur additional fees. NPS is mission funded for qualified active duty Navy and Marine Corps officers (tuition free). If NPS is required to provide textbooks, add $200 fixed price per course per student. See tuition letter for payment due dates and additional details.

Course Lineup

<table>
<thead>
<tr>
<th>Qtr</th>
<th>Year/Quarter</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AY22/Summer</td>
<td>SE3910 Systems Evolution and Tech Association (4-0)</td>
</tr>
<tr>
<td>2</td>
<td>AY23/Fall</td>
<td>SE4420 M&amp;S in Acquisition (4-0)</td>
</tr>
<tr>
<td>3</td>
<td>AY23/Winter</td>
<td>SE4520 Systems Manufacturing, Development and Production (3-2)</td>
</tr>
<tr>
<td>4</td>
<td>AY23/Spring</td>
<td>SE4012 Management of Advanced Systems Engineering (4-0)</td>
</tr>
</tbody>
</table>

For more information, visit the program website or contact Dr. Wally Owen, Associate Chair for Distance Learning, Programs and Business wowan@nps.edu, Dr. Warren Vaneman, Deputy Associate Chair for Marketing, Outreach, and Engagement, wwaneman@nps.edu, or the Graduate Education and Advancement Center Student Coordinator GEACStudCoord@nps.edu.