The Naval Postgraduate School’s (NPS) Department of Systems Engineering is pleased to announce the offering of a four course Capability and Mission Engineering (CME) Certificate commencing during the week of 6 January 2025. The program is open to all qualified uniformed officers, federal civilians, defense contractors and internationals.

**Delivery**
The CME certificate is a part-time distance learning program. Students in the CME 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 Tuesdays or Thursdays from 1200-1500 Pacific Time, and are delivered synchronously using Zoom.Gov (ZfG) or MS Teams. To participate, students need Internet access and a PC microphone. No special software is required for either tool.

**Certificate**
Capability and Mission Engineering

**Eligibility Requirements:**
- Undergraduate degree in engineering, science or related technical discipline
- Undergraduate GPA of 2.6 or higher
- College calculus sequence
- NPS SE (282) certificate

*Note: The CME (131) is part of the stackable certificate pathway to a SE master’s degree.*

**Tuition**
The tuition price is $2,750 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 $250 fixed price per course per student. See tuition letter for payment due dates and additional details.

**To Apply**
Applicants should visit the CME website and under the Quick Links, select Apply Now. The CME program is Curriculum 131. Candidates are applying for Academic Year 2025, Quarter 2. Candidates should type the sponsor code “131-252O” in the comments section. The NPS application deadline is 30 September 2024.

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<tr>
<th>Qtr</th>
<th>Year/Quarter</th>
<th>Course Title</th>
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<tr>
<td>1</td>
<td>AY25/Winter</td>
<td>SE3050 Introduction to Digital Eng with Model-Based Sys Eng (3-2)</td>
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<td>2</td>
<td>AY24/Spring</td>
<td>SE3011 Engineering Economics and Cost Estimation (3-0)</td>
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<td>3</td>
<td>AY25/Summer</td>
<td>SE3250 Capability Engineering (3-2)</td>
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<td>4</td>
<td>AY26/Fall</td>
<td>SE4354 System Verification and Validation (4-0)</td>
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For more information, visit the program website or contact Dr. Wally Owen, Associate Chair for Distance Learning, wowen@nps.edu, Warren Vaneman, Deputy Associate Chair for Marketing, Outreach, and Engagement, wvaneman@nps.edu, or Ms. Heather Hahn, Distance Learning Education Technician, hlhahn@nps.edu.