## MASTER OF ENGINEERING, PLAN C, SYSTEMS ENGINEERING SPECIALIZATION

## **Learning Objectives**

Upon successful completion, students will be able to:

- 1. <u>Use systems engineering thinking and frameworks to effectively</u> design, analyze, and implement integrated systems solutions.
- 2. Effectively use applied Systems Engineering tools such as modeling and simulation of a system (including digital twinning), risk analysis, or other skills required for systems engineering professional roles.
- 3. <u>Analyze systems interfaces between stakeholder, technical domains effectively and efficiently.</u>
- 4. Exemplify a variety of roles in multi-disciplinary teams including systems engineer, technical expert, and leader.