## M.S. in Uncrewed and Autonomous Systems Engineering

## Students will:

- Apply fundamental engineering practices to analyze, design, and support the implementation and development of uncrewed and/or autonomous systems.
- Solve engineering problems in uncrewed/autonomous systems using knowledge gained on advanced topics covered from the program's core and chosen electives.
- Communicate issues pertaining to uncrewed and autonomous systems to peers.
- Implement safe systems through analysis and design techniques.