

M.S. in Uncrewed Systems

This degree offering is for those students wishing to pursue higher education in the disciplines of autonomy and uncrewed systems. Program course offerings allow students with both limited and strong backgrounds in technology to embrace the evolution of uncrewed systems and better understand how they will shape modern society. Issues such as infrastructure development, policy procurement, systems design, operations, safety, and project management will be examined to provide candidates with a strong background in the overall industry.

Students who wish to pursue this program should have a strong interest in technology and how it will be integrated into modern society. A background in uncrewed systems is not required; however, the program is open to those who already have degrees in uncrewed technologies or engineering. This combination allows students to gain foundational knowledge while at the same time allowing a space for those with experience to contribute to active classroom discussion. The program also offers lateral transferability to Embry-Riddle's Worldwide campus in the case students wish to pursue distance education options.

Admissions Criteria