

Unmanned Aircraft Systems

Total Credits: 27

Progression Plan

Fall Term 1 11 credit hours	Hours Notes
UAS 100 Introduction to UAS	3
 UAS 110 UAS Fixed-Winged Systems 	4
UAS 120 UAS Sensing Systems	3
 UAS 132 UAS Flight Operations 	4
Term hour	s subtotal: 14

erm nours subtotal:

Spring Term 1 13 credit hours	Hours	Notes
UAS 103 UAS Simulations	3	
UAS 115 UAS Multirotor Systems	4	
UAS 215 UAS Mapping Systems	3	Prerequisite: UAS 120
UAS 250 Applications and Analytics	3	Prerequisite : UAS 120 and UAS 215 (UAS 215 may be taken concurrently).
Term hours subtotal	: 13	_

This recommended sequence is not a binding agreement of any kind between Yavapai College and the student, but merely represents a potential curriculum that may be altered as appropriate to meet the student's academic objectives. Course availability is subject to change and all courses are not available every semester. Students should inquire each semester with their Advisor before registering to determine current requirements and possible changes to the suggested curriculum.