Unmanned Aircraft Systems Operations – Helicopter: Low Altitude UAS Commercial Applications and Operations

2022-2023

Name:	Student ID:		
Essential Studies: Communi	cation (9 credits)	7	English (Commissed
English 110	Composition 1	3	Enrolled/Completed
English 130	College Composition II: Writing for Public Audiences	3	
Communication 110	Fundamentals of Public Speaking **ORAL Requirement (O)	3	
Essential Studies (ES): Socia	d Science (9 credits minimum-must be taken in a minimum of 2 department.)	· · · · · · · · · · · · · · · · · · ·	Enrolled/Completed
		3	
		3	
Note: one 3 credit course mu meet the Fine Arts requirement		-	Enrolled/Completed
AND one 3 credit course mu		3	
meet the Humanities require			
One 3 credit course must me		3	
either the Fine Arts or Huma	nities		
requirement			
Essential Studies: Math, Scio	d one three credit course must meet the Diversity in Human Experie ence, Technology (9 Credits)		Enrolled/Completed
ATSC 110/110L	Meteorology and lab	4	
Math 103	College Algebra	3	
Computer Science 130 OR	Intro to Scientific Computing	4	
Computer Science 160	Computer Science I	4	
AND CSCI 290	Cyber-Security Info Assurance	3	
Select one of the following			Enrolled/Completed
BADM 225	Professional Communication for Business	3	
English 227	Intro to Literature and Culture (Humanities)	3	
English 230	Analyzing Worldview through Story	3	
English 308	The Art of Writing Non-Fiction (Fine Arts)	3	
Flight Related courses (Requ	uired Grade of "C" or better)		Enrolled/Completed
Aviation 142	Introduction to Aviation Helicopter	5	
Aviation 143	Private Pilot Helicopter Certification Lab	1	
Aviation 238	UAS Operator Certificate	3	
Aviation 241	Commercial Helicopter	4	
Aviation 242	Intro Commercial Flying Helicopter Lab	1	
Aviation 342	IFR Regs & Procedures Helicopter	3	
Aviation 343	Instrument Rating Certification Lab	1	

Aviation 419	<u> </u>					
	UAS Comr	nercial Operations		4	4	
Non-flight related courses	(Required Gra	de of "C" or better)			,	Enrolled/Complete
Aviation 100	Aviation O	rientation			. 1	zm oned, complete
Aviation 103		Traffic Management			2	
Aviation 126/126 Lab		S Operations			2	
Aviation 208	Aviation Sa	*			3	
Aviation 239		is Fundamentals			2	
Aviation 240		ing Concepts			3	
Aviation 250	Human Fac	<u> </u>			2	
Aviation 323		nics (no flight training)			3	
Aviation 324	Aircraft Sy				3	
Aviation 331	UAS Flight				4	
Aviation 333	UAS Remo	·			4	
Aviation 403	Aerospace	<u> </u>			3	
Aviation 430		urce Management			3	
Aviation 450		AS Applications			3	
Aviation 485		enior Capstone (Advance Communication	n/Capstone)		3	
11.140011 100	2111441011 50	Capatone (riavance Communication	z cupstone)		_	
ATSC 231	Aviation M	[eteorology			4	Enrolled/Complete
A15C 251	Aviation iv	icicorology			_	
Credits completed (requi	ired 120):	Credits enrolled in:	Tot	al at end of	sen	nester:
Credits completed (requi	ŕ	Credits enrolled in: Upper division enrolled in:		al at end of		
Upper division completed (required 36): Other Graduation Require; Advance Comm	d—300/400 rements: Analyz munication (A):	Upper division enrolled in: ing Worldview Course (W):; Capstone (C):	To	tal at end of	ser Exp	nester: perience (D):
Upper division completed (required 36): Other Graduation Require; Advance Community (Community Community	d—300/400 rements: Analyz munication (A): —39; Credits at	Upper division enrolled in: ing Worldview Course (W):; Capstone (C): UND: 30	_; Diversity	tal at end of in Human l	Ser Exp	nester: perience (D):
Upper division completed (required 36): Other Graduation Require; Advance Community C	d—300/400 rements: Analyz munication (A): —39; Credits at	Upper division enrolled in: ing Worldview Course (W):; Capstone (C):	Total	in Human lative (Q)	Exp	nester: perience (D): Cumulative)

Aviation 337

Survey of UAS