## ${\bf Unmanned\ Aircraft\ Systems\ Operations-Airplane:\ Low\ Altitude\ UAS\ Commercial\ Applications\ and\ Operations}$

## 2021-2022

Name:	Student ID:				
Essential Studies: Com	munication (9 credits)				
		Enrolled	Completed		
	Composition 1	3			
	College Composition II: Writing for Public Audiences	3			
Communication 110	Fundamentals of Public Speaking **ORAL Requirement (O)	3			
Eggantial Studieg, Socia	I Saignes (0 gradits minimum must be taken in a minimum of 2 den	autmanta)			
Essentiai Studies: Socia	al Science (9 credits minimum-must be taken in a minimum of 2 dep		/Complete		
		3			
		3			
		3			
<b>Essential Studies: Arts</b>	and Humanities (9 credits minimum-must be taken in a minimum o	-	<i>1</i> 0 1 <i>1</i>		
Note: one 3 credit cour	so must	3 Enrolled	/Complete		
meet the Fine Arts requ		3			
AND one three credit c		3			
meet the Humanities re-					
One 3 credit course mu		3			
either Fine Arts or Hum					
NOTE: In either the So	ocial Science or Arts and Humanities area, one three credit course many, and one three credit course must meet the Diversity in Human Ex				
NOTE: In either the So course requirement (W Essential Studies: Math	ocial Science or Arts and Humanities area, one three credit course many one three credit course must meet the Diversity in Human Ex	xperience course require			
NOTE: In either the So course requirement (W	ocial Science or Arts and Humanities area, one three credit course many one three credit course must meet the Diversity in Human Ex	xperience course require	ment (D).		
NOTE: In either the So course requirement (W Essential Studies: Math ATSC 110/110L Math 103	cial Science or Arts and Humanities area, one three credit course many, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra	sperience course require	ment (D).		
NOTE: In either the So course requirement (W Essential Studies: Math ATSC 110/110L Math 103 Computer Science 130	ocial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Examples, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing	Enrolled  4  3 4	ment (D).		
NOTE: In either the So course requirement (W Essential Studies: Math ATSC 110/110L Math 103 Computer Science 130 Computer Science 160	cial Science or Arts and Humanities area, one three credit course met, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I	Enrolled  3 4 4 4 4	ment (D).		
NOTE: In either the So course requirement (W Essential Studies: Math ATSC 110/110L Math 103 Computer Science 130	ocial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Examples, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing	Enrolled  4  3 4	ment (D).		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L Math 103 Computer Science 130 Computer Science 160 AND CSCI 290	ocial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance	Enrolled  4  3 4  4  3 4  4  3  4	ment (D).		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L Math 103 Computer Science 130 Computer Science 160 AND CSCI 290	ocial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance	Enrolled  4  3 4  4  3 4  4  3  4	ment (D). /Complete		
NOTE: In either the Socourse requirement (WESSENTIAL STUDIES: Math ATSC 110/110L Math 103 Computer Science 130 Computer Science 160 AND CSCI 290	ocial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance	Enrolled  Enrolled  Enrolled  Enrolled	ment (D). /Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Matha ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225	cial Science or Arts and Humanities area, one three credit course met), and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  Ing  Professional Communication for Business	Enrolled  3 4 4 4 3 Enrolled 3 Enrolled 3	ment (D). /Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227	cial Science or Arts and Humanities area, one three credit course may, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  ing  Professional Communication for Business  Intro to Literature and Culture (Humanities)	Enrolled  4  3  4  4  3  4  5  Enrolled  3  Enrolled  3  3  3	ment (D). /Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227  English 230  English 308	cial Science or Arts and Humanities area, one three credit course met), and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  ing  Professional Communication for Business  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)	Enrolled	/Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227  English 230  English 308  Flight Related courses (Mather)	cial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Extension, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  ing  Professional Communication for Business  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)  (Required Grade of "C" or better)	Enrolled    4	ment (D). /Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227  English 230  English 308  Flight Related courses (Aviation 102)	cial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Extension, science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  ing  Professional Communication for Business  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)  (Required Grade of "C" or better)  Introduction to Aviation	Enrolled	/Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227  English 230  English 308  Flight Related courses (Aviation 102)  Aviation 221	cial Science or Arts and Humanities area, one three credit course metal, and one three credit course must meet the Diversity in Human Extension, science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)  (Required Grade of "C" or better)  Introduction to Aviation  Basic Attitude Instrument Flying	Enrolled    4	/Complete		
Essential Studies: Math ATSC 110/110L Math 103 Computer Science 130 Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 230 English 308 Flight Related courses (Aviation 102 Aviation 221 Aviation 222	cial Science or Arts and Humanities area, one three credit course in (), and one three credit course must meet the Diversity in Human Ext.  A, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  ing  Professional Communication for Business  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)  (Required Grade of "C" or better)  Introduction to Aviation  Basic Attitude Instrument Flying  IFR Regulations and Procedures	Enrolled    4	/Complete		
NOTE: In either the Socourse requirement (WEssential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227  English 230  English 308  Flight Related courses (Aviation 102  Aviation 221  Aviation 238	cial Science or Arts and Humanities area, one three credit course met.  (a), and one three credit course must meet the Diversity in Human Ext.  (b), and one three credit course must meet the Diversity in Human Ext.  (a), Science, Technology (9 Credits)  (b)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  (c)  Professional Communication for Business  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)  (c)  (c)  (c)  (c)  (c)  (c)  (c)  (	Enrolled    4	/Complete		
NOTE: In either the Socourse requirement (Wessential Studies: Math ATSC 110/110L  Math 103  Computer Science 130  Computer Science 160  AND CSCI 290  Select one of the following BADM 225  English 227  English 230  English 308  Flight Related courses (Aviation 102  Aviation 221  Aviation 222	cial Science or Arts and Humanities area, one three credit course in (), and one three credit course must meet the Diversity in Human Ext.  A, Science, Technology (9 Credits)  Meteorology and lab  College Algebra  OR Intro to Scientific Computing  Computer Science I  Cyber-Security Info Assurance  ing  Professional Communication for Business  Intro to Literature and Culture (Humanities)  Analyzing Worldview through Story  The Art of Writing Non-Fiction (Fine Arts)  (Required Grade of "C" or better)  Introduction to Aviation  Basic Attitude Instrument Flying  IFR Regulations and Procedures	Enrolled    4	/Complete		

## Non-flight related courses (Required Grade of "C" or better

Non-flight related courses	(Required Gra	ue of "C" or better)			Enrolled/Completed	
Aviation 100	Aviation Orientation			1		
Aviation 103	Intro to Air Traffic Management					
Aviation 126/126 Lab	Intro to UA	2				
Aviation 208	Aviation Sa	3				
Aviation 239	Autonomous Fundamentals					
Aviation 240	UAS Enabling Concepts					
Aviation 250	Human Factors					
Aviation 323	Aerodynamics (no flight training)			3		
Aviation 324	Aircraft Systems			3		
Aviation 331	UAS Flight Systems			3		
Aviation 332	UAS Ground Systems			3		
Aviation 333	UAS Remote Sensing			4		
Aviation 403	Aerospace Law			3		
Aviation 430	Crew Resource Management			3		
Aviation 450		AS Applications		3		
Aviation 485	Aviation Se	nior Capstone (Advance Communicaitor	n/Capstone)	3		
ATSC 231	Aviation M	eteorology		4		
Electives (to reach 12					Enrolled/Completed	
Credits completed (required 120):		Credits enrolled in:	Total at end	Total at end of semester:		
Upper division completed—300/400 (required 36):		Upper division enrolled in: Total at en		of se	emester:	
•	·	ing Worldview Course (W):; munication (A):; Capstone (	<b>`</b>		e (O):	
Essential Studies Credits -		_	, - /			
GPA: Cumulative	Cumulative InstitutionalREQUIRED: 2.60 (Institutional/Cumulative)					

Completed by: \_\_\_\_\_\_ Date: \_\_\_\_\_

 $X = ENROLLED \quad \checkmark = COMPLETED$