

Bachelor of Science in Unmanned Aircraft Operations

2022-2023 Degree Completion Plan

Important: This degree plan is effective for those starting this degree program in fall 2022 through summer 2023. This degree plan will remain in effect for students who do not break enrollment or who do not change degree programs, concentrations, or cognates.

GENERAL EDUCATION/

Course		<u>Hrs</u>	Sem	Grade	Course		<u>Hrs</u>	Sem	Gr
Communication & Information Literacy (13 hours) ¹					Major Foundational Courses (1-7 hours)				
ENGL 101	Composition & Rhetoric	3			MATH 201	Introduction to Probability & Statistics ⁴	3		_
NQR 101	Inquiry 101	1			PHYS 101	Elements of Physics ⁴	3		_
	Communications Elective	3			PHYS 103	Elements of Physics Lab ⁴	1		
	Information Literacy Elective	3							
	Information Literacy Elective	3			MAJOR				
						Core (70 hours)			
echnologic	Communications Elective Information Literacy Elective Information Literacy Elective Information Literacy Elective Information Literacy Elective Chnological Solutions & Quantitative Reasoni IV 101 Foundational Skills IV 101 Foundational		hours)	1	AVIA 102	Aviation Foundations	3		_
NIV 101	Foundational Skills	1			AVIA 210	Private Ground I	3		_
ATH	Math Elective (MATH 114 or higher)	3			AVIA 215	Private Ground II	3		
	Technology Competency ²	0-3			AVIA 220	Private Flight I	3		_
					AVIA 225	Private Flight II	3		
ritical Thi	101				AVIA 230	Unmanned Aerial Systems	3		_
LGN 105		2			AVIA 235	Small Unmanned Aerial System Ground	3		
RSCH 201	Research 201	3			AVIA 236	Small UAS Flight	1		
	Critical Thinking Elective	3			AVIA 245	Aviation Leadership	3		
					AVIA 300	Aviation Safety	3		_
ivic & Glo	bal Engagement (5 hours) ¹				AVIA 305	Airplane Aerodynamics	3		
VAN 101		2			AVIA 310	Instrument Ground	3		_
	Cultural Studies Elective	3			AVIA 320	Instrument Flight	3		
					AVIA 323	UAS Avionics & Powerplants	3		
ocial & Sci	Communications Elective 3 Information Literacy Elective Reasoning (4-7 hour IV 101 Foundational Skills 1 Information IV 101 Foundational IV 101 Foundation IV 101 Foundational IV 101 Foundation IV				AVIA 335	Medium UAS Ground & Flight I⁵	3		
	- •	3			AVIA 340	Aviation Weather	3		_
	Social Science Elective	3			AVIA 342	Advanced GPS Navigation	3		
					AVIA 360	Corporate & Business Aviation	3		
hristianity	L 101 Composition & Rhetoric R 101 Inquiry 101			AVIA 400	Aviation Human Factors	3			
BL 105	. ,	2			AVIA 446	Medium UAS Ground & Flight II ⁵	3		
BL 110	New Testament Survey	2			AVIA 447	Medium UAS Ground & Flight III ⁶	3		
HEO 201	•	2			AVIA 461	Aviation Career Strategies	3		
HEO 202	Theology Survey II ³	2			AVIA 491	Capstone: Advanced Research Concepts	3		
	-				AVMX 445	Medium UAS Maintenance I ⁵	3		

Graduation Requirements

120 Total Hours

2.0 Overall grade point average

30 Hours must be upper-level courses (300-400 level)

Grade of 'C' Minimum required for all upper-level courses in the major

25% Of major and cognate taken through Liberty University

30 Hours must be completed through Liberty University

Grad App Submission of Degree Completion Application must be completed within the last semester of a student's anticipated graduation date

CSER All requirements must be satisfied before a degree will be awarded

Notes

All applicable prerequisites must be met

FREE ELECTIVES (0-5 hours)

¹Refer to the list of approved general education electives at www.liberty.edu/gened before enrolling in foundational skills requirements

²All students must pass the Computer Assessment OR complete applicable INFT course; refer to www.liberty.edu/computerassessment for more information

³Students transferring in 45 or more UG credit hours will have the requirements of RLGN 105 & EVAN 101 waived; Students transferring in 60 or more UG credit hours will also have the requirements of THEO 201 and THEO 202 waived

Courses may also fulfill select General Education Requirements. Please refer to the list of approved general education electives at www.liberty.edu/gened

⁵AVIA 335, 446, and AVMX 445 must be taken in the same semester.

⁶AVIA 447 is only offered during the summer semester.

Suggested Course Sequence on second page

SUGGESTED COURSE SEQUENCE

FRESHMAN YEAR

First Semester		Second Semester											
BIBL 105	2	BIBL 110		2									
ENGL 103	3	RLGN 105		2									
INQR 101	1	Communications Elective ¹		3									
PHYS 103	1	Information Literacy Elective ¹		3									
UNIV 101		AVIA 210		3									
	1 3	AVIA 210 AVIA 215		3									
Natural Science Elective ¹ [PHYS 101] Technology Competency ²		CSER											
	0-3	CSER	TC 4 1	<u>0</u>									
AVIA 102	3		Total	16									
CSER	<u>0</u>												
Total 14-17													
SOPHOMORE YEAR													
RSCH 201	3	THEO 202		2									
THEO 201	2	AVIA 235		3									
AVIA 220	3	AVIA 245		3									
AVIA 225	3	AVIA 310		3									
AVIA 230	3	AVIA 340		3									
CSER	<u>0</u>	CSER		0									
Total	14		Total	14									
JUNIOR YEAR													
Math Elective ¹ [MATH 201]	3	Critical Thinking Elective ¹		3									
AVIA 236	1	AVIA 305		3									
AVIA 300	3	AVIA 335 ³		3									
AVIA 320	3	AVIA 446 ³		3									
AVIA 342	3	AVMX 445 ³		3									
Elective	2	CSER		0									
CSER	0		Total	15									
Total	_												
SUMMER SEMESTER													
AVIA 447 ⁴	<u>3</u>												
Total													
5	SENIOR YEAR												
EVAN 101	2	Cultural Studies Elective ¹		3									
AVIA 323	3	Information Literacy Elective ¹		3									
AVIA 323 AVIA 360	3	Social Science Elective ¹		3									
AVIA 300 AVIA 400	3	AVIA 461		3									
Elective	3	AVIA 401 AVIA 491		3 3									
CSER		A VIA 471	Total										
	<u>0</u>		rotal	13									
Total	14												

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⁴AVIA 447 is only offered during the summer semester.

^{***} Additional course sequences may be available for those students with Private Pilot Licenses and other certifications. Students should contact their Academic Advisor and the School of Aeronautics for further information.