

## **Bachelor of Science in Aviation Maintenance Management**

2020-2021 Degree Completion Plan

# ONLINE

**Important:** This degree plan is effective for those starting this degree program in fall 2020 through summer 2021. 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/ FOUNDATIONAL SKILLS REQUIREMENTS (39-42 hours)

Course	IONAL SKILLS REQUIREMENTS	Hrs	Sem	<u>Grade</u>	Course		Hrs	Sem	Grade
Communication and Information Literacy (12 hours) <sup>1</sup>					Major Found	Major Foundational Courses (0-3 hours)			
ENGL 101	Composition & Rhetoric	ź			MATH 201	Introduction to Probability & Statistics <sup>3</sup>	3		
	Communications Elective	3				•			
	Information Literacy Elective	3			MAJOR <sup>4</sup>				
	Information Literacy Elective	3				Core (81 hours)			
	·				AVIA 105	Aviation Survey	3		
Technological Solutions and Quantitative Reasoning (3-6 hours) <sup>1</sup>					AVIA 245	Aviation Leadership	3	·	
UNIV 104	Instructional Tech. for Online Learning	0-3	0 11041	,	AVIA 300	Aviation Safety	3		
MATH	Math Elective (MATH 114 or higher)	3			AVIA 314	Principles of Aviation Administration	3		
<del></del>					AVIA 400	Aviation Human Factors	3		
Critical Thinking (7 hours) <sup>1</sup>			AVIA 472	Aviation Organizational Ethics	3				
RLGN 104	Christian Life & Biblical Worldview <sup>2</sup>	4			AVMT 101	Maintenance Mathematics	1		
	Critical Thinking Elective	3			AVMT 102	Aircraft Sciences II	3		
					AVMT 103	Maintenance Physics	1		
Civic & Global Engagement (3 hours) <sup>1</sup>				AVMT 104	Maintenance Practices I	3			
civic & Gio	Cultural Studies Elective	3			AVMT 105	Aircraft Weight & Balance	1		
					AVMT 106	Maintenance Practices II	3		
Social & Scientific Inquiry (6 hours) <sup>1</sup>				AVMT 201	Airframe Auxiliary Systems I	1			
Natural Science Elective					AVMT 202	Aircraft Electrical Systems	3		
	Social Science Elective	3			AVMT 203	Airframe Auxiliary Systems II	1		
					AVMT 204	Airframe Structures I	3		
Christian Life & Thought (8 hours) <sup>1</sup>				AVMT 205	Airframe Auxiliary Systems III	1			
BIBL 104	Survey of Old & New Testament	4			AVMT 206	Airframe Structures II	3		
THEO 104	Introduction to Theology Survey <sup>2</sup>	4			AVMT 207	Hydraulic & Pneumatic Systems	2		
					AVMT 208	Airframe Assembly & Inspection	3		
					AVMT 209	Landing Gear Systems	1		
					AVMT 213	Powerplant Fuel Systems	2		
					AVMT 214	Engine Electrical Systems	3		
					AVMT 215	Powerplant Lubrication Systems	1		
					AVMT 217	Powerplant Auxiliary Systems I	1		
					AVMT 219	Powerplant Auxiliary Systems II	1		
					AVMT 221	Propeller Systems	1		
					AVMT 312	Reciprocating Engines	3		
					AVMT 320	Turbine Engines	3		
					AVMX 418	Principles of Troubleshooting	3		
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#### 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 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

#### Notes

AVMX 418 AVMX 428

AVMX 451

**BUSI 300** 

BUSI 301

**BUSI 310** 

All applicable prerequisites must be met

Advanced Electronics

Business Law

**Business Communications** 

Principles of Management

Aviation Maintenance Operations

<sup>1</sup>Refer to the list of approved general education electives at <a href="www.liberty.edu/gened">www.liberty.edu/gened</a> before enrolling in foundational skills requirements

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<sup>2</sup>Students transferring in 45 or more UG credit hours will have the requirement of RLGN 104 waived; Students transferring in 60 or more UG credit hours will also have the requirement of THEO 104 waived

3Courses may also fulfill select General Education Requirements. Please refer to the list of approved general education electives at <a href="https://www.liberty.edu/gened">www.liberty.edu/gened</a>

<sup>4</sup>Based on FAA requirements, the AVMT courses (45 hours) listed on this degree cannot be offered online and must be taken residentially at Liberty University. You may complete FAA mechanic certification with Airframe and Powerplant ratings outside of Liberty University and Prior Learning Assessment (PLA) credit may be awarded for licensure to meet the requirements of the AVMT courses (45 hours)

Suggested Course Sequence on second page

Revised: 05.13.2020 Effective: Catalog Term 2020-40

## SUGGESTED COURSE SEQUENCE

### FRESHMAN YEAR

First Semester		Second Semester									
BIBL 104	4	THEO 104		4							
ENGL 101	3	Communications Elective <sup>1</sup>		3							
RLGN 104	4	Information Literacy Elective <sup>1</sup>		3							
UNIV 104	0-3	Math Elective <sup>1</sup> [MATH 201]		3							
AVIA 105	<u>3</u>	AVIA 245		<u>3</u>							
	Total 14-17		Total	16							
SOPHOMORE YEAR											
AVIA 300	3	Critical Thinking Elective <sup>1</sup>		3							
AVIA 314	3	Information Literacy Elective <sup>1</sup>		3							
AVMX 418	3	Natural Science Elective <sup>1</sup>		3							
BUSI 300	3	AVMX 428		3							
BUSI 310	<u>3</u>	BUSI 301		<u>3</u>							
	Total 15		Total	15							
JUNIOR YEAR											
Cultural Studies Elective <sup>1</sup>	3										

#### Notes

AVIA 400

**AVIA 472** 

AVMX 451

Social Science Elective<sup>1</sup>

 ${}^{1}\!Refer\ to\ the\ list\ of\ approved\ general\ education\ electives\ at\ \underline{www.liberty.edu/gened}\ before\ enrolling\ in\ foundational\ skills\ requirements$ 

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Total 15

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