

Master of Arts in Christian Apologetics (M.A.)

Non-Thesis

2024-2025 Degree Completion Plan

CORE COURSES (27 hours)		Hrs	<u>Sem</u>	Grade
APOL 500	Introduction to Apologetics	3		
APOL 520	History of Christian Apologetics	3		
APOL 550	Faith & Reason	3		
APOL 610	Miracles	3		
APOL 620	Evil, Suffering & Hell	3		
RTCH 500	Research, Writing & Ministry Preparation ¹	3		
THEO 525	Systematic Theology I	3		
THEO 530	Systematic Theology II	3		
THEO 650	Public Theology	3		
CAPSTONE	COURSES (9 hours)			
APOL 525	Religious Pluralism	3		
APOL 679	Apologetics Capstone	3		
	2	3		
	TOT	AL HOURS 36		

Graduation Requirements

Complete 36 hours

A maximum of 50% of the program hours may be transferred if approved and allowable, including credit from an earned degree from Liberty University on the same academic level

3.0 GPA

No more than two grades of C may be applied to the degree (includes grades of C+ & C)

No grade of D or below may be applied to the degree (includes grades of D+ & D-) Degree must be completed within 5 years

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

Offered in Resident and Online Format

Notes

All applicable prerequisites must be met

¹RTCH 500 is required to be taken within the first two semesters for all students ²Choose a 500-600 level APOL or THEO course not already applying to the degree *Suggested Course Sequence on second page*

Effective: Catalog Term 2024-40

Revised: 01.23.2024

SUGGESTED COURSE SEQUENCE

First Semester			Second Semester		
APOL 500		3	APOL 550		3
RTCH 500 ¹		3	APOL 610		3
APOL 520		3	THEO 530		3
THEO 525		<u>3</u>	APOL or THEO Elective		<u>3</u>
	Total	12		Total	12
Third Semester					
APOL 525		3			
APOL 620		3			
APOL 679		3			
THEO 650		<u>3</u>			
	Total	12			

Notes

¹RTCH 500 is required to be taken within the first two semesters for all students

Revised: 01.23.2024 Effective: Catalog Term 2024-40

 $^{^2\}mbox{Choose}$ a 500-600 level APOL or THEO course not already applying to the degree