

Master of Arts in Interdisciplinary Studies (M.A.)

2020-2021 Degree Completion Plan

CORE COURSES (4 hours)		Hrs	<u>Sem</u>	Grade
INDS 500		1		
INDS 600	Interdisciplinary Research ¹	3		
AREA OF	STUDY I (12 hours) ²			
		3		
		3		
		3		
		3		
AREA OF	STUDY II (9 hours) ^{3, 4}			
		3		
		3		
		3		
GRADUAT	TE ELECTIVES (6 hours) ⁵			
		3		
		3		

Graduation Requirements

Complete 31 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

2.5 GPA

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 Online Format

Notes

All applicable prerequisites must be met

TOTAL HOURS

¹INDS 600 must be completed within the final 9 credit hours of the degree

31

²Select Area of Study I from approved Area of Study Guide

³Select Area of Study II from approved Area of Study Guide

 $^4\text{Area}$ of Study II must be different from Area of Study I and cannot be within the same discipline as Area of Study I

⁵Must be selected from approved Graduate Electives on the Area of Study Guide Suggested Course Sequence on Second Page

Revised: 01.28.2020 Effective: Catalog Term 2020-40

SUGGESTED COURSE SEQUENCE

First Semester			Second Semester			
INDS 500 ¹		1	Area I Elective		3	
Area I Elective		3	Area I Elective		3	
Area II Elective		3	Area II Elective		3	
Graduate Elective ²		<u>3</u>	Graduate Elective ²		<u>3</u>	
	Total	10		Total	12	

Third Semester

INDS 600^3 3Area I Elective3Area II Elective $\frac{3}{2}$ Total9

Notes

 $^{1}\mbox{INDS}$ 500 must be completed within the first semester of enrollment

Revised: 01.28.2020 Effective: Catalog Term 2020-40

²Must be selected from approved Graduate Electives on the Area of Study Guide

³INDS 600 must be completed within the final 9 credit hours of the degree