

Master of Arts in Military Operations (M.A.)

National Security Cognate

2023-2024 Degree Completion Plan

MILITARY DOCTRINE CORE COURSES (24 hours)		<u>Hrs</u>	<u>Sem</u>	<u>Grade</u>
ETHC 620	Just War Theory	3		
GEOG 680	Military Geography	3		
HIWD 660	Asymmetrical & Irregular Warfare	3		
MISC 501	Research, Doctrine, & Leadership	3		
MISC 520	Military Intelligence	3		
MISC 530	Military Operations	3		
MISC 540	Military Logistics	3		
MISC 550	Military Planning	3		
NATIONAL	L SECURITY COGNATE (12 hours)			
NSEC 501	National Security Structure & Responsibilities	3		
NSEC 503	National Security, National Defense, & Foreign Policy	3		
NSEC 505	Cyberspace Policy/Operations & Political Challenges	3		
NSEC 507	Terrorism & National Security	3		

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

Grades of C are not permitted in the Core area (includes grades of C+ & C-) 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 Online Format

Notes

All applicable prerequisites must be met Suggested Course Sequence on second page

TOTAL HOURS

Revised: 02.02.2023 Effective: Catalog Term 2023-40

SUGGESTED COURSE SEQUENCE First Semester Second Semester MISC 501 [B Term] 3 MISC 520 [B Term] 3 GEOG 680 [D Term] 3 HIWD 660 [D Term] 3 Total 6 Total 6 Third Semester Fourth Semester ETHC 620 [B Term] 3 NSEC 501 [B Term] 3 MISC 530 [D Term] MISC 540 [D Term] 3 3 Total 6 Total 6 Fifth Semester Sixth Semester NSEC 503 [B Term] 3 NSEC 505 [B Term] 3 MISC 550 [D Term] NSEC 507 [D Term] 3 <u>3</u> Total 6 6

Revised: 02.02.2023 Effective: Catalog Term 2023-40