

Academic Map

Projected Graduation Date:

Total Major Credits:

Name:	ID:		Math Re	ady: 🔲 Yes	🗆 No	
Professional Advisor:		Faculty Advisor:				
Semester 1	Prerequisite(s)		Credits	Critical	Offered	Grade
Total Semester Credits:						

Semester 2	Prerequisite(s)	Credits	Critical	Offered	Grade
Total Semester Credits:					

Semester 3	Prerequisite(s)	Credits	Critical	Offered	Grade
Total Semester Credits:					

Semester 4	Prerequisite(s)	Credits	Critical	Offered	Grade
Total Semester Credits:					

Semester 5	Prerequisite(s)	Credit	s Critical	Offered	Grade
Total Semester Credits:					

Semester 6	Prerequisite(s)	Credits	Critical	Offered	Grade
Total Semester Credits:					

Semester 7	Prerequisite(s)	Credits	Critical	Offered	Grade
Total Semester Credits:					

Semester 8	Prerequisite(s)	Credits	Critical	Offered	Grade
Total Semester Credits:					

Total Degree Credits:

It is strongly recommended you review your graduation plan with your advisor each semester and check to see if courses in your planner will be offered when you plan for them. Every best effort has been made to ensure the accuracy of this tool. The Academic Catalog documents the official requirements.

Document Last Updated by Student:

	Key to USM CORE Abbreviations & Overlapping Courses Between this Major and the CORE
EYE	Entry Year Course
cw	College Writing
QR	Quantitative Reasoning
СІ	Cultural Interpretation
CE	Creative Expression
SCA	Sociocultural Analysis
SE	Science Exploration
DIV	Diversity
INT	International
EISRC	Ethical Inquiry, Social Responsibility & Citizenship
EL	Engaged Learning
САР	Capstone
studer	Electives: Students complete 9 credits of advanced Core Electives at the 200-level or above and from subject areas outside the primary subject area of the nt's major. Overlaps are not allowed between advanced electives and courses that satisfy lower division Core requirements in CE, CI, SCA, SE or QR. Students omplete a second major, minor, academic certificate, or thematic cluster to satisfy their Core Electives.
	Click here to see a list of Core courses by Requirement Area
	Notes About Major

Other Plans/Activities to Include	Minimum Requirements for Graduation from this Major	Examples of Related Minors https://usm.maine.edu/majors-minors-program

Strengths:

<u>**Critical Courses**</u> must be completed in order before moving forward in the major. Note that they may not be offered each semester. Plan Ahead!

Note: This is a <u>suggested</u> Academic Map. Course sequencing in your personal plan may vary depending upon course availability, full or part time status, transfer credits, or other details. It is recommended you review your Academic Map with your advisor(s) each semester.