

Please type or print clearly

Program of Study for the Master's or Certificate Degree

This program of study must be submitted to the Graduate School before completion of twelve credit hours or by the third registration, whichever comes first. Completion of all work indicated on this program of study is a prerequisite for conferring the degree. Any changes to the course work listed on this program of study should be submitted to the Graduate School on the "Change in Program of Study" form.

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	Date received by Graduate School	
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Email	(First Last)		7 digit Student ID		
Email					
	Email Phone				
Current mailing address					
Degree sought OMaster's OCert	tificate of Advanced Study Field	of study	ıdy		
Concentration (if applicable)		○ Thesis	O Non-Thesis		
Date	Student's Signature				
Advisory Commit	ttee (please type or print)	Signatures (electronic	Signatures (electronic signatures accepted)		
Chair					
Graduate Coordinator (Requir	red)				
ram Requirements:					
onsible Conduct for Research Re	equirement Met:)YES)NO	O ○N/A Course Taken:			
offsible conduct for Research Re					
Human/Animal Sub	jects Review Committee Approval	YES ONO C)N/A		
sis topic:					
ement of the scope and propose	ed plan of treatment for the thesis				

Requests for all committee changes should be sent via email from current advisor to Emily Kuhlmann at emily.kuhlmann@maine.edu

Course Work

List in chronological order all courses that fulfill the requirement for the degree attempting. This includes prerequisites and courses to be transferred in from another institution. Please be advised: <u>only</u> 400 level and above courses can be used toward a degree. When listing prerequisite or audit courses - enter 0 (zero) in the "Course Credits" field.

Course Type (P, T or blank)	Institution	Course Number	Course Title	Grade	Course Credits	Semester	Year
p - for prerequisite; t - for transfer; otherwise - blank	UMaine	INT 699	Research/Thesis	А	3	Fall	2012

UMaine credits:

Total number of credits: