

# MARINE STUDIES M.M.S.

## Admission Requirements

Complete the following admission requirement:

- Submit GRE scores.

## Program Requirements

< Back to Department (<https://catalog.uaf.edu/academic-departments/fisheries/>)

## Minimum Requirements for Marine Studies M.M.S.: 30 credits

Code	Title	Credits
<b>General University Requirements</b>		
Complete the graduate general university requirements. ( <a href="https://catalog.uaf.edu/masters/#gurmastersdegreestext">https://catalog.uaf.edu/masters/#gurmastersdegreestext</a> )		
<b>Master's Degree Requirements</b>		
Complete the master's degree requirements. ( <a href="https://catalog.uaf.edu/masters/#masterofmarinestudies">https://catalog.uaf.edu/masters/#masterofmarinestudies</a> )		
<b>Marine Studies Program Requirements</b>		
Complete a project or literature review.		
Complete at least 12 credits from the following: <sup>1</sup>		12-26
MBI F610	Marine Biology	
MBI F615	Physiology of Marine Organisms	
OCN F419	Concepts in Physical Oceanography	
OCN F620	Physical Oceanography	
OCN F630	Geological Oceanography	
OCN F650	Biological Oceanography	
OCN F660	Chemical Oceanography	
Complete 2 credits from the following seminars:		2
MBI F601	Professional Development	
MBI F602	Proposal Writing	
MBI F605	Controversies in Marine Science	
MBI F692	Seminar	
Complete 2 credits from the following: <sup>2</sup>		2
MBI F423/F623	Nearshore Ecology Field Course	
MBI F450/F650	Marine Biology and Ecology Field Course	
MBI F456/F656	Kelp Forest Ecology	
OCN F625	Subarctic Oceanography Field Course	
Complete 6 credits of graduate project or literature review. <sup>3</sup>		6
Complete 8 credits of approved electives. <sup>4</sup>		8
<b>Total Credits</b>		<b>30</b>

<sup>1</sup> Students must earn a grade of B- or better in the core courses of the degree program before being eligible to take the comprehensive exam.

<sup>2</sup> Students may also complete these credits with individual studies in place of the regularly scheduled classes listed.

<sup>3</sup> The project or literature review will be determined by the major advisor.

<sup>4</sup> Electives will be selected based on student interest, relatedness to degree and approval by their major advisor.