Marine Mammal Field Studies & Conservation Certificate of Achievement Requirements Checklist 12 unit certificate (Effective Fall 2023)

The Marine Mammal Field Studies and Conservation certificate is designed to prepare students interested in gaining experiential learning in various fields of marine mammal research, public outreach, education and conservation. This introductory exposure will allow them to make important contacts and gain fundamental skills and theoretical knowledge in the field of marine mammalogy and conservation.

Marine Mammals Field Studies & Conservation Required Courses: <i>Need to complete each of the following courses</i>		
	MRSC A180 Marine Biology	3.0
	MRSC A187 Marine Mammals	3.0
	MRSC A188 Marine Mammals Field Studies	1.0
	MRSC A288 Survey of Marine Mammal Research & Techniques	1.0
Marine Mammals Field Studies & Conservation Elective Courses: <i>Complete <u>at least</u> 4 units</i> of the following electives.		
	MRSC A287 Intro to Marine Mammals Rescue & Rehabilitation	1.0
	MRSC A124 Ecology of the Gray Whale	1.0
	MRSC A180L Marine Biology Lab	1.0
	MRSC A195 Marine Policy & Conservation	3.0
	MARA A152 Boat Handling & Seamanship	3.0
	GEOG A190 Digital Mapping: Introduction to GIS	3.0
0	GEOG A190 Digital Mapping: Introduction to GIS ITRN A392 Internship Academy - Level 1	3.0 1.0-4.0

Program Outcomes:

- 1. Describe fundamentals of marine mammal ecology including evolution, adaptations to aquatic lifestyle, and threats to their environment.
- 2. Identify regional diversity of marine mammals in context of threats and conservation status.
- 3. Demonstrate various research techniques used to study marine mammals including photographic identification, biopsy sampling, and other marine mammal tracking methods.
- 4. Discuss protocols used in rescue, rehabilitation, and release of marine mammals.

This certificate would provide a stepping stone to gain necessary experience to apply for jobs and internships relevant to: live animal response (rescue, rehabilitation, release), dead animal response, aquaria, zoos, conservation non-governmental organizations (NGO), and research institutes.