## Sustainable Science Management Concentration (21 credits)

## **Degree Type**

Bachelor in Applied Science

SSM students may establish a concentration with their SSM BAS degree by focusing their studies, including the choice of electives to fulfill the degree path in a field available for this option and according to the following.

**Sustainable Science Management- Marine Studies Concentration:** Courses with a marine studies focus is required for students pursuing a concentration in marine studies. The concentration is intended to be taken within the curriculum of the BAS - Sustainable Science Management degree.

Contact the concentration coordinator, Dr. Meagan Jones at meaganj@hawaii.edu for more information.

## Required Courses (15 credits)

Course #	Title	Credits
OCN 201	Science of the Sea	3
OCN 201L	Science of the Sea Lab	1
ZOOL 200	Marine Biology	3
ZOOL 200L	Marine Biology Lab	1
BIOL 331	Marine Mammal Biology	3
BIOL 331L	Marine Mammal Biology Lab	1
SSM 384	Sustaining the Globalized Ocean	3

## Electives (6 credits)

Choose 6 credits from the following courses.

A marine studies focus is required for students pursuing a concentration in marine studies.

0014 000	Sustainable Science Management Internship	1-3
SSM 392v		. •
BIOL 424	Protected Species Management	2
BIOL 424L	Protected Species Management Lab	1
OCN 351	Coastal Methods and Analysis	2
OCN 351L	Coastal Methods & Analysis Lab	1
AQUA 466	Fisheries Science	2
AQUA 466L	Fisheries Science Lab	1