SPRING 2021 COURSES

MAR 105: Introductory Ocean Science Online Course
Credits: 3
Date/Time/Place: Online course
Instructor: M. Sundermeyer

MAR 115: Introduction to Climate Sciences
Credits: 3
Date/Time/Place: Tues/Thurs; 2:00-3:15 pm (lecture); synchronous online
Instructor: A. Gangopadhyay

MAR 510: Introduction to Chemical Oceanography
Credits: 3
Date/Time/Place: Tues/Thurs; 4:00-5:15 pm (lecture); synchronous online
Instructor: M. Altabet

MAR 530: Ecosystem-Based Fisheries Management
Credits: 3
Date/Time/Place: Wed/Fri; 10:30-11:45 am; synchronous online
Instructor: G. Fay

MAR 545 / BIO 545: Biological Oceanography
Credits: 4
Date/Time/Place: Mon/Wed/Fri, 9:00-9:50 am, (lecture), synchronous online; Mon. 2:00-4:45 pm, (lab), synchronous online
Instructor: J. Turner

MAR 572: Environment and Resource Economics and Policy
Credits: 3
Date/Time/Place: Tues/Thurs; 2:30-3:45 p.m.; synchronous online
Instructor: R. Griffin

MAR 599 / MNE 490: Special Topic: Marine Science Fundamentals of Flight
Credits: 3
Date/Time/Place: Tues/Thurs; 9:30-10:45 am; synchronous online
Instructor: G. Cowles

MAR 675: Scientific Writing

Credits: 3
Date/Time/Place: Tues/Thurs; 11:00 am-12:15 pm; synchronous online
Instructors: K. Stokesbury

MAR 700-01: Graduate Seminar, Estuarine and Ocean Science

Credits: 1
Date/Time/Place: Wed (seminar); 12:30-1:30 pm; synchronous online
Instructor: C. Pilskaln

MAR 700-02: Graduate Seminar, Fisheries Oceanography

Credits: 1
Date/Time/Place: Wed (seminar); 2:30-3:30 pm, seminar; synchronous online
Instructor: S. Cadrin

Any eligible student, in consultation with his/her advisor, may register for research credits under MAR 600: Master's Thesis Research, MAR 603: Pre-dissertation Research (before Comprehensive Exam), or MAR 701: Doctoral Dissertation Research (after Comprehensive Exam), which are offered every semester.