OIMB Course Offerings (2023 – 2024)

Below are the course offerings for the next few terms to help you plan your OIMB schedule.

**SPRING 2023**
BI 451/551 Invertebrate Zoology – Richard Emlet and Maya Watts (fulfills Area 2 major requirement)
BI 457/557 Marine Biology: Comparative Embryology and Larval Biology – Svetlana Maslakova
BI 474/574 Marine Ecology – Cynthia Trowbridge
BI 390 Animal Behavior (remote offering) – Alan Shanks
BI 407/507 Marine Biology Seminar

**SUMMER 2023**
BI 399 Introduction to Experimental Design and Statistics – Brian Bingham. Two week course 8/20-8/31
BI 451/551 Invertebrate Zoology – Josh Lord (fulfills Area 2 major requirement). Meets M, W, F
BI 455/555 Marine Birds and Mammals – Doug Warrick. Meets T, Th
BI 457/557 Marine Biology: Biology of Fishes – TBA. Meets T, Th
BI 457/557 Marine Biology: Deep Sea Biology – Craig Young Meets M, W, F (for first four weeks of summer)
BI 408/508 Biological Illustration – John Megahan. Weekend course
BI 408/508 Marine Bioacoustics -- Lisa Munger. Weekend course
BI 407/507 Marine Biology Seminar. Meets W at 4pm

**FALL 2023**
BI 454/554 Estuarine Biology – Richard Emlet.
BI 457/557 Marine Biology: Marine Environmental Issues – Aaron Galloway
BI 457/557 Marine Biology: Molecular Marine Biology – Svetlana Maslakova (fulfills Area 1 major requirement)
BI 458/558 Biological Oceanography – TBA
BI 407/507 Marine Biology Seminar. Meets F

**NO WINTER Courses Offered**

**SPRING 2024**
BI 451/551 Invertebrate Zoology – Richard Emlet and Maya Watts (fulfills Area 2 major requirement)
BI 457/557 Marine Biology: Comparative Embryology and Larval Biology – Svetlana Maslakova
BI 474/574 Marine Ecology – Aaron Galloway
BI 407/507 Marine Biology Seminar

Further details of the OIMB courses, scholarships and research and internship opportunities can be found at http://oimb.uoregon.edu/academics/marine-biology-major/