**OIMB Course Offerings (2016 – 2017)**

OIMB has two new faculty members, Aaron Galloway and George von Dassow, who will begin teaching in Spring 2016.  With their addition we have increased the number of courses we offer for the major, and beginning in the 2016/2017 school year we will also offer a **Winter Quarter** at OIMB. Below are the course offerings for the next few terms to help you plan your OIMB schedule.

**SUMMER 2016**
BI 399 Introduction to Experimental Design and Statistics – Brian Bingham. Two week course 8/15-8/26
BI 451/551 Invertebrate Zoology – Patrick Baker (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 – Paul Cziko. Meets T, Th
BI 474/574 Marine Ecology – Cynthia Trowbridge. Meets M, W, F
BI 408/508 Biological Illustration – John Megahan. Weekend course
BI 408/508 Seaweed Biology – Nancy Treneman. Weekend course
BI 407/507 Marine Biology Seminar. Meets W

**FALL 2016**BI 454/554 Estuarine Biology – Richard Emlet. Meets T, F
BI 457/557 Marine Biology: Marine Environmental Issues – Jan Hodder. Meets Th, F
BI 457/557 Marine Biology: Subtidal and Deep Sea Ecology – Craig Young. Meets M, F
BI 458/558 Biological Oceanography – Alan Shanks. Meets W, F
BI 407/507 Marine Biology Seminar. Meets F

**WINTER 2017**BI 390 Animal Behavior – Alan Shanks (fulfills Area 3 major requirement)
BI 457/557 Marine Biology: Marine Conservation Biology – Aaron Galloway
BI 457/557Marine Biology: Molecular Biology for Marine Sciences – Svetlana Maslakova (fulfills Area 1 major requirement; BI 214 is a prerequisite)

**SPRING 2017**

BI 322 Cell Biology – George von Dassow (fulfills Area 1 major requirement; BI 214 is a prerequisite)
BI 451/551 Invertebrate Zoology – Richard Emlet and Maya Wolf (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/