MARINE AND ESTUARINE INVERTEBRATES [Z 461/IB 561] CRN:72222/72227

Z 461/ IB 561 – Marine & Estuarine Invertebrates
4 Credits (M/W – 8-11:50 PM & F - 1-4:50 PM, July 22 - August 16)

Instructor: Dr. Nate Kirk, Faculty, Dept. of Integrative Biology

Course Description

Comparative survey of eight major invertebrate phyla and many lesser-known phyla. Areas of emphasis will be 1) invertebrate identification, 2) natural history (diversity, habitat, feeding, behavior), and 3) comparative anatomy (adaptive significance of morphological structures). Laboratories and *field trips will strongly supplement lecture material. Lecture/lab. Taught at Hatfield Marine Science Center. *Note earlier start times are required for field trips.

Questions and Additional Information: nathan.kirk@oregonstate.edu
http://hmsc.oregonstate.edu/summer