

Marine Organisms (SIO 290, Marine Biology Core Course)
Wed Lectures (sometimes labs), 9 am – 11 am;
Fri Labs (sometimes lectures), 2 pm – 5 pm

Spring Quarter, 2016: Lectures & most labs (but not fishes*) in 3300 Hubbs Hall**

Wed. Mar. 30. Labette: Molluscs I (**N. Holland**).

Fri. 1 Apr. Lab: Mollusca II (**N. Holland**)

Wed. 6 Apr. Labette: Mollusca III (**N. Holland**)

Fri. 8 Apr Lab: Mollusca IV (**N. Holland**)

Wed. 13 Apr. Labette: some stray ecdysozoans (**N. Holland**)

Fri. 15 Apr. Lab: Lophophorates (**N. Holland**)

Wed. 20 Apr. Lecture: deep-sea biology (**Felbeck**)

Fri. 22 Apr. Lecture (not the usual Friday lab): Marine insects (**Cheng**)

Wed. 27 Apr. Lecture: *Tigriopus* population biology (**Burton**)

Fri. 29 Apr. Lab: Arthropods (**Rouse**)

Wed. 4 May. Lecture: Crustacean biomechanics (**Taylor**)

Fri. 6 May Lab: Fishes (I) (**Hastings**) [**In 243, Vaughan Hall**] ****

Wed. 11 May Lecture: Structural colors in organisms (**Deheyn**)

Fri. 13 May Lab: Fishes II (**Hastings**) [**In 243 Vaughan Hall**] ****

Wed. 18 May Lecture: Fish physiology (**Tresguerres**)

Fri. 20 May Lab: Marine turtles (**Seminoff**)

Wed. 25 May Lecture. Diving marine mammals (**Tift**)

Fri. 27 May Lab: Marine birds (**Ballance**)

Wed. 1 June Lecture: The phylogenetic origin of vertebrates (**N. Holland**)

Fri. 3 June Lab: Marine mammals (**Ballance**)

Wed. 8 June: **FINAL** in 3300 Hubbs Hall 8 am (We'll adjust that !) to 11 am.