SUMMER @ SEAHORSE 2013

Coastal Disturbance Ecology
(UF: WIS 4934/SFC: WIS 2930)
May 13-22 This course explores the role of human and natural disturbances in shaping coastal species, communities & ecosystems. Students will conduct independent field research projects.
Credits: 3; Class Size: 15
Lab fee: $365 (plus tuition & food)
Pre-trip UF campus meeting required
Course Instructor: Dr. Jennifer Seavey

Special Topics in Coastal Environments (SFC: PCB 2930 & GEA 2930 ), Summer A (SFC) This course will combine ecology and geography in a Summer A course on SFC campus. June 12-19 will be spent on Seahorse Key, applying classroom knowledge.
Credits: 4; Class Size: 20
Lab fee: $330 (plus tuition & food)
Course Instructors: Heidi Lannon & Denise Guerin

Marine Biology (UF: ZOO 4403)
May 23-June 13 This course will introduce students to the community ecology of plants & animals found in marine & terrestrial ecosystems found along the coasts of Northern Florida (rocky intertidal, beach, mud, mangrove, sea grass, marsh, oyster reef, dune, & maritime forest) with an emphasis on adaptations & interactions.
Credits: 3; Class Size: 20
Lab fee: $495 (plus tuition & food)
Course Instructor: Dr. Mary Hart

Coastal Conservation Biology
(UF: WIS 4934/SFC: WIS 2931)
July 15-24 This unique course will combine lectures & daily field trips with local professionals to focus on the biology, threats and management of Florida's Nature Coast.
Credits: 3; Class Size: 20
Lab fee: $465 (plus tuition & food)
Pre-trip UF campus meeting required
Course Instructor: Dr. Jennifer Seavey

Application deadlines: April 1, 2013
http://www.facebook.com/seahorsekeymarinelab
Contact Jennifer Seavey: jseavey@ufl.edu