

OCEANOGRAPHY

OCEAN 10 Introduction to Oceanography

Introduces some of the more important phenomena in oceanography: geological, chemical, physical and biological relationships. Recommended Preparation: MATH 154.

Transfer Credit: CSU; UC.

Section	Days	Times	Units	Instructor	Room
56261	Arr.	Arr.	4.00	D.Schwartz	OL
&	W	06:00PM-09:10PM		C.Olin	705

Section 56261 is a hybrid ONLINE course. Meets for 8 on campus labs Wednesday 2/13, 2/27, 3/12, 4/2, 4/16, 4/30, 5/14, and 5/28 from 6:00PM-9:10PM, Room 705. Final Exam on Thursday, 6/4 from 6:00PM-9:00PM, Room 705. For further information, please see instructor's web page at www.cabrillo.edu, "Directory."

56262	TTH	11:10AM-12:40PM	4.00	D.Schwartz	450
&	T	08:00AM-11:10AM		W.Bloechl	705
56263	TTH	11:10AM-12:40PM	4.00	D.Schwartz	450
&	T	12:40PM-03:50PM		D.Scholar	705
56264	TTH	11:10AM-12:40PM	4.00	D.Schwartz	450
&	TH	01:00PM-04:10PM		D.Schwartz	705

OCEAN 20 Coastal Environmental Monitoring; Field Studies in Oceanography

Introduces the student to various studies in coastal field observations.

Transfer Credit: CSU.

Section	Days	Times	Units	Instructor	Room
57065	W	12:40PM-03:50PM	1.00	D.Scholar	705
&	TH	08:00AM-11:00AM		D.Scholar	OFFCAM
&	F	09:00AM-12:00PM		D.Scholar	705

Meets 3 days, 4/30, 5/1 and 5/2. + 8 hr 30 min arranged. Field trip Thursday 5/1, 8:00AM-11:00AM; meets at the Santa Cruz Harbor for an ocean cruise. Course information will be distributed in the Ocean 10 lecture. Students not enrolled in Ocean 10 need to contact the instructor at deschola@cabrillo.edu. For more information, please see instructor's web page at www.cabrillo.edu, "Directory."

Related Class:

BIO 11B Marine Biology