

# MRSC A185: COASTAL OCEANOGRAPHY

Item	Value
Curriculum Committee Approval Date	02/09/2022
Top Code	040100 - Biology, General
Units	3 Total Units
Hours	54 Total Hours (Lecture Hours 54)
Total Outside of Class Hours	0
Course Credit Status	Credit: Degree Applicable (D)
Material Fee	No
Basic Skills	Not Basic Skills (N)
Repeatable	No
Grading Policy	Standard Letter (S), • Pass/No Pass (B)
Associate Arts Local General Education (GE)	• OC Physical/Biological Sci - AA (OB)
Associate Science Local General Education (GE)	• OCC Physical/Biological Sci-AS (OSB)
California General Education Transfer Curriculum (Cal-GETC)	• Cal-GETC 5A Physical Science (5A)
Intersegmental General Education Transfer Curriculum (IGETC)	• IGETC 5A Physical Science (5A)
California State University General Education Breadth (CSU GE-Breadth)	• CSU B1 Physical Science (B1)

## Course Description

Study of the physical, chemical, geological, and biological oceanography of the coastal ocean of southern California and northeast Pacific Ocean. PREREQUISITE: MRSC A100 or MRSC A100H. Transfer Credit: CSU; UC.

## Course Level Student Learning Outcome(s)

1. Describe the geological history and formation of the southern California coastline as well as its characteristic features.
2. Identify the processes that shape the coast and discuss the role they play in coastal dynamics
3. Describe how coastal waters are different from open ocean waters in terms of physical characteristics, waves, and currents.
4. Describe how the ocean influences coastal weather patterns and characteristics.
5. Identify ways that humans impact the coast and describe common coastal zone management measures.

## Course Objectives

- 1. 1. Describe the physical, chemical, and geological oceanographic characteristics of southern California coastal ocean and adjacent waters.
- 2. 2. Identify the major tectonic forces currently and historically influencing the Pacific Coastline

- 3. 3. Describe how wave energy influences the shape and dynamics of the coast.
- 4. 4. Explain the prevailing wave characteristics of southern California.
- 5. Describe the tidal pattern and currents of southern California.
- 6. Identify coastal armoring methods and describe how they influence coastal dynamics.
- 7. Describe oceanographic problems related to coastal management in the United States.

## Lecture Content

Introduction to the California Coastline  
Review of Plate Tectonics  
General Coastal Geology  
California Coastal Geology  
Bathymetry  
the Southern California Bight  
Processes That Shape the Coast:  
Longer Time Scales  
Processes That Shape the Coast: Shorter Time Scales  
Rocky Shores  
Estuaries, Salt Marshes  
Tidal Flats  
Beach Formation  
Dynamics  
Beaches of the World; California Beaches  
Sediments  
How to Read a Beach; Patterns Along the Coastline  
Coastal Ecosystems  
Coastal Weather  
Climate  
El Nino/La Nina  
the Pacific Decadal Oscillation  
Californias Currents  
Waves  
Local Surf Breaks  
Coastal Water Quality  
Water Column Profiles  
Coastal Resources  
Coastal Urbanization  
Engineering: Threats  
Benefits  
Land Reclamation: Opportunities  
Challenges  
Coastal Zone Management

## Method(s) of Instruction

- Lecture (02)
- DE Live Online Lecture (02S)
- DE Online Lecture (02X)

## Instructional Techniques

Weekly lectures  
Interest based assignments  
Textbook reading  
assignments  
Viewing of videos  
Individual guest speakers  
Weekly reading  
assignments  
Field Trips

## Reading Assignments

Read assigned chapters from textbooks. 68 hours

## Writing Assignments

Two or more essay questions included in exams and final. Semester library based research project report. - 10 hours

## Out-of-class Assignments

Semester library based research project report - 30 hours

## Demonstration of Critical Thinking

Examinations – objective and essay, research project, current event assignments, participation in classroom discussions.

## Required Writing, Problem Solving, Skills Demonstration

Two or more essay questions included in exams and final. Semester library based research project report Oral presentation of research

## Eligible Disciplines

Biological sciences: Masters degree in any biological science OR bachelors degree in any biological science AND masters degree in biochemistry, biophysics, or marine science OR the equivalent. Masters degree required. Earth science: Masters degree in geology, geophysics, earth sciences, meteorology, oceanography, or paleontology OR bachelors

degree in geology AND masters degree in geography, physics, or geochemistry OR the equivalent. Masters degree required.

### **Textbooks Resources**

1. Required Pilkey et al.. The Worlds Beaches: A Global Guide to the Science of the Shoreline, 1st ed. OER: University of California Press, 2011  
Rationale: This text book is not OER 2. Required Heyer-Meldahl, K.. Surf Sand Stone, 1 ed. OER, 2019

### **Other Resources**

1. The Coastal Sea of Southern California Oceanography of the Southern Bight, Dennis Kelly. In house.