Integrative marine science courses at Bodega Marine Laboratory (BML) offer a multidisciplinary understanding of coastal systems through hands-on research, lab and field-based courses. The program includes courses during Fall Quarter, Summer Session One, and Summer Session Two.

**Fall Quarter Program**
A new fall quarter curriculum will be offered starting in Fall 2024. This integrated program offers students a multidisciplinary understanding of coastal ecosystems and oceanography through intensive, hands-on lab and field courses taught at Bodega Marine Laboratory. Applications are due in Spring of each year. Scholarships will be available to defray the costs of housing at BML. Students are expected to be in-residence at BML. Information on the application, classes, and scholarships can be found at Bodega Marine Laboratory (http://bml.ucdavis.edu/).

For more course detail, see the full description under the appropriate academic department listing or Bodega Marine Laboratory (http://bml.ucdavis.edu/).

**Offerings Include**
- Marine Microbial Ecology. EVE 198
- Marine and Coastal Field Research. ESP 124
- Physical and Chemical Oceanography. GEL 150A
- Marine Environmental Issues. ESP 111

**Summer Session Courses**
This integrated program offers students a multidisciplinary understanding of coastal ecosystems and oceanography through intensive, hands-on lab and field courses taught at Bodega Marine Laboratory. Students can take up to 10 units in each Summer Session. Applications are due in Spring of each year. Scholarships are available to defray the costs of housing at BML. Information on the application, classes, and scholarships can be found at Bodega Marine Laboratory (http://bml.ucdavis.edu/).

For more course detail, see the full description under the appropriate academic department listing or Bodega Marine Laboratory (http://bml.ucdavis.edu/).

**Offerings Include**
- Summer Session One
  - Coastal Marine Research and Experimental Invertebrate Biology (courses must be taken together). BIS 124, EVE 114
  - Effects of Coastal Pollution on Marine Organisms. ETX 127/NUT 127

- Summer Session Two
  - Biological Oceanography. GEL 150C /ESP 150C
  - Coastal Oceanography. ESP 152
  - Global Change Ecology. EVE 120