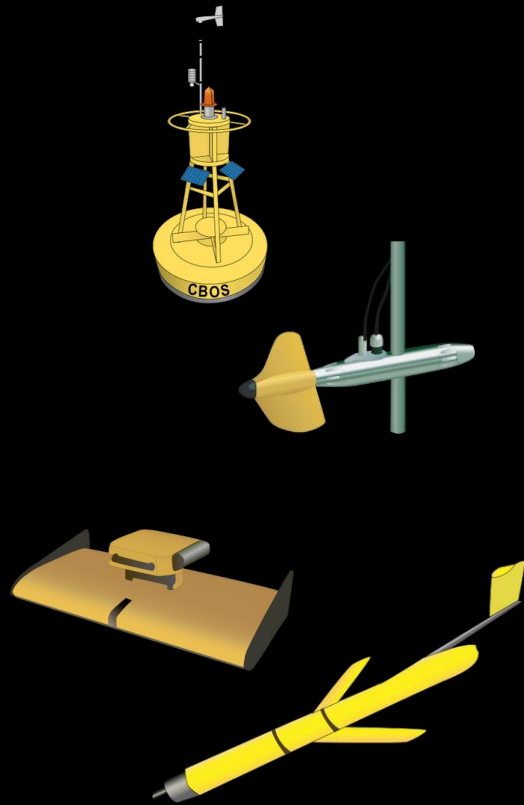
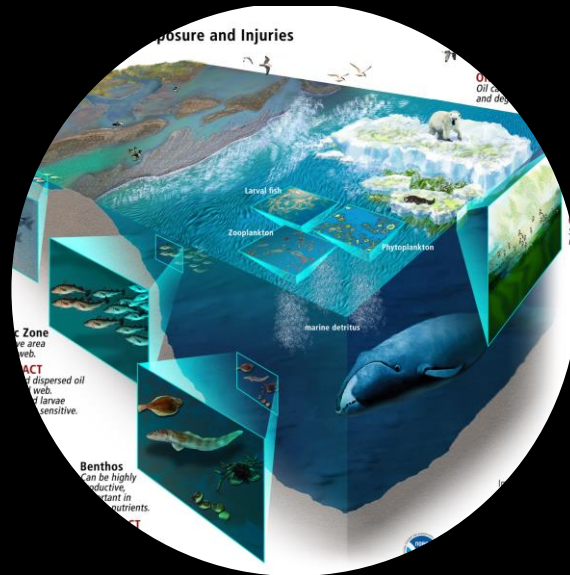


# Ocean Observing and Climate Resilience for the Maritime

Vast array of Ocean Observing tool and systems



Conceptual and numerical models



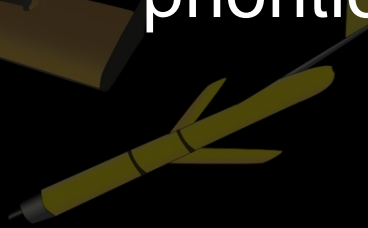
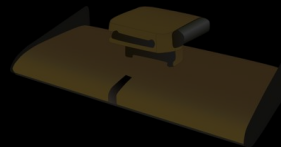
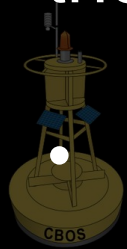
Maritime applications and data products



# Ocean Observing and Climate Resilience for the Maritime

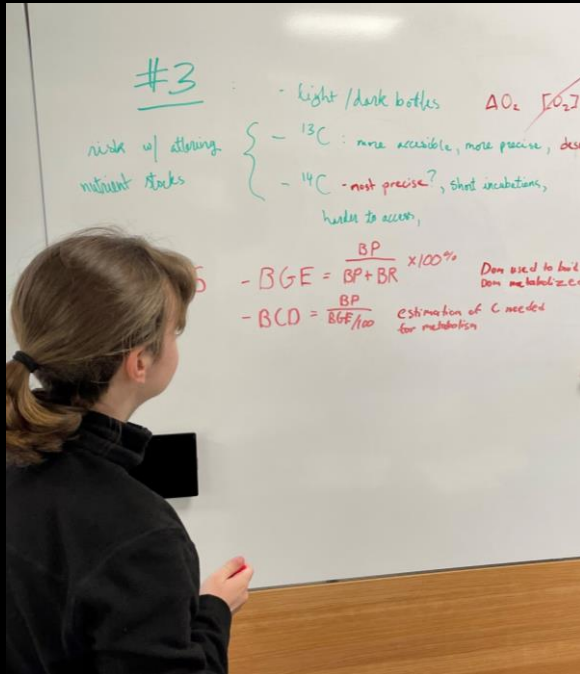
The Climate Resilience Desk can focus the ocean observing community on information needs specific to the maritime community.

- Serve as a clearinghouse for existing relevant ocean data and products
- A forum to develop new products and establish priorities for new data collections



CAL MARITIME

# Educating Ocean Observing Professionals for the Maritime



Develop and apply theory



Skills development in ocean observing



Applied learning in internships.

# Educating Ocean Observing Professionals for the Maritime

## Ride the Data Science and AI Wave at Cal Maritime!

<https://www.csum.edu/sciences-and-mathematics/minors/data-science.html>

Beginning Spring 2025, Cal Maritime students may opt to complete a minor in Data Science that includes mathematics, statistics and coding (R and Python).

