# OCEANOGRAPHY

## MAJORS

- Oceangraphy: B.S.
- Ocean Studies: B.A.

## MINORS

Oceanography Minor

# CAREERS

- Marine Operations
- Homeland Security
- Water Quality Monitoring
- Oil Spill Response
- Coastal Planning
- Forecasting Hazards
- Search and Rescue
- Human Resiliency and Recovery
- Environmental Policy
- Professional Graduate Schools

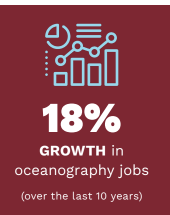
# DEGREE OVERVIEW

The Department of Oceanography offers Bachelor of Science and Bachelor of Arts degrees in oceanography and ocean studies respectively. The B.S. degree offers interdisciplinary education in one of four concentrations in ocean science: Marine Ecosystem Processes (MEP), Marine Chemistry and Geochemistry (MCG), Ocean Observing Systems and Technology (OOST), Ocean Climate (OC). Meanwhile, the B.A. program combines oceanographic knowledge with a university-approved minor, focusing on areas crucial to the growing Blue Economy.



## UNDERGRADUATE RESEARCH

The Department of Oceanography at Texas A&M University explores the world to investigate the defining questions of the oceans' future, present, and past. The faculty in the Department of Oceanography are making global strides in their research areas, participating in active research programs around the world. Four affiliated centers enhance the research opportunities and access to equipment and seagoing expeditions: the Geochemical and Environmental Research Group (GERG), the International Ocean Discovery Program (IODP), Texas Sea Grant, and the Radiogenic Isotope Geosciences Facilty (RIGF).







### CONTACT US

Blocker 512 (979) 458-7448 artsci-recruiting@tamu.edu

# LEARN MORE ocean.tamu.edu

# **APPLY IN 5 EASY STEPS**

# **VISIT ADMISSIONS** admissions.tamu.edu

Hear from current Aggies. Discover Aggieland. Learn how to apply.

# $\sum$

# CREATE AN ONLINE ACCOUNT

at Apply Texas or Common App

### You will need:

- general personal information
- academic information
- high school transcript/resumé
- letters of recommendation

# **COMPLETE AND SUBMIT** your Texas A&M application

Texas A&M school code: 003632

Remember to include your "MAJOR" selection.

# **RECEIVE AND ACTIVATE** your Universal ID Number (UIN)

Your UIN is a nine-digit number sent to your email once you've applied.

You can activate your UIN and create your NetID at: services.tamu.edu/activation

# LOG ON TO THE APPLICANT INFORMATION SYSTEM (AIS) applicant.tamu.edu

Use the AIS website to:

- check your application's status
- upload any other required documents



TEXAS A&M UNIVERSITY College of Arts & Sciences