## YOUR SHORES:

# COASTAL HABITAT RESTORATION



Are you a Miami-Dade County Public High School student interested in making a positive impact on our coastal habitats while gaining valuable experience and earning a stipend? Apply now for the **Your Shores:**Coastal Habitat Restoration Upward Bound Math and Science Program, brought to you by the Phillip and Patricia Frost Museum of Science.



#### **PROGRAM HIGHLIGHTS**

- Restore coastal habitat in northern Miami-Dade County
- Earn a stipend for your participation
- Receive hands-on training and experience in restoration fieldwork
- Engage in activities such as coral reef restoration, mangrove assessment, beach cleanup and more
- Prepare for ACT/SAT exams and get ready for college with Frost Science mentors
- Earn your scuba diving certification!



#### PARTICIPANT ACTIVITIES

- Scuba dive and aid in coral reef restoration
- Conduct biodiversity assessments and beach cleanups
- Restore local beach dunes
- Clear invasive species and debris in mangroves
- Classroom lectures on restoration and college readiness

TRANSPORTATION, FOOD, SCUBA DIVING CERTIFICATION AND EQUIPMENT COSTS ARE ALL COVERED.
ADDITIONALLY, PARTICIPANTS WILL RECEIVE STIPENDS.



#### PROGRAM REQUIREMENTS

- Minimum age: 16 years old
- Must be a Frost Science Upward Bound Math and Science student (Non-UBMS students accepted if willing to join UBMS)
- Willing to obtain scuba diving certification (Swim requirements apply)
- No medical contraindications (Medical checklist form required)
- Available every Saturday from September 23 to May 25
- Preferred schools: Booker T. Washington, Northwestern Senior High, Edison Senior High, Miami Central Senior High, Miami Jackson Senior High

### HOW TO APPLY?

**SCAN THE QR CODE!** 



Please feel free to contact us with any questions about the application process.

Applications are DUE September 4!





#### **CONTACT:**

FOR INQUIRIES, CONTACT **GISELLE GARCIA**,
DIRECTOR OF UPWARD BOUND MATH AND SCIENCE,
AT **GGARCIA@FROSTSCIENCE.ORG**.

APPLY TODAY AND BE PART OF RESTORING MIAMI'S COASTAL HABITATS FOR A SUSTAINABLE FUTURE!