

YOUR SHORES: COASTAL HABITAT RESTORATION

FROST
SCIENCE

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.

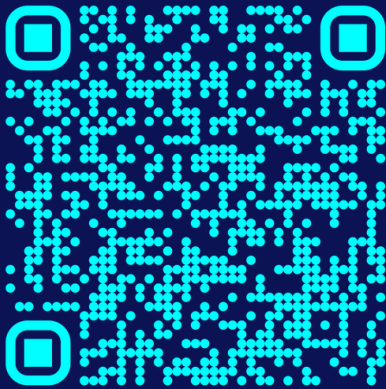




PROGRAM REQUIREMENTS

- 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!

