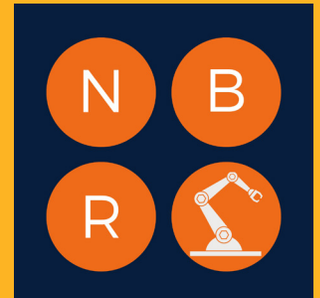


Dive Into the Future: Hands-On Underwater Robotics Training!

Explore the ocean with
cutting-edge technology and
launch your STEM career.



New Bedford
Research & Robotics

Remotely Operated Underwater Vehicles

Why Enroll?

- **Train on ROVs**—remotely operated vehicles (underwater robots).
- **Learn** robotics, programming, and marine science
- **Build** teamwork and problem-solving skills
- **Engage** with scientists and engineers tackling real-world problems

Real-World Applications

- **Marine Biology:** Study ocean life and habitats
- **Oceanography:** Collect climate and environmental data
- **Offshore Energy:** Support wind, wave, and oil industries
- **Archaeology:** Explore shipwrecks and underwater sites
- **Search & Rescue:** Assist in recovery operations

Benefits Beyond the Classroom

- Gain skills for high-demand **STEM careers**
- Drive innovation in **marine technology**
- Promote ocean **sustainability**

Scan to register for
an info session



Contact: Rodney Solomon
rsolomon@masshiregnbcc.com
774-762-5078

Program Dates:

February 16th - March 6th (3 wks)

Time: Monday - Friday
9 AM - 3 PM

Location:

(On campus) 1265 Purchase Street,
New Bedford, MA 02740

Limited Capacity:

Maximum of 10 participants

