

This website stores cookies on your computer. These cookies are used to improve your website experience and provide more personalized services to you, both on this website and through other media. To find out more about the cookies we use, see our [Privacy Policy](#).

We won't track your information when you visit our site. But in order to comply with your preferences, we'll have to use just one tiny cookie so that you're not asked to make this choice again.

Accept

Decline

ADDITIONAL CHALLENGES

MATE ROV COMPETITION



Challenge your creativity.

The goal is to provide teams with additional (optional) opportunities to challenge their creativity, critical thinking, problem-solving, and technical skills and to keep them engaged with the MATE ROV Competition community.

Again, these challenges are optional; there is no obligation to participate. However, there are some very interesting and exciting projects to tackle. The links to these challenges will become LIVE once they are finalized - stay tuned!

2024 Computer Coding Challenge - *Ocean Exploration Video Challenge*

1st Place: FAU High School - Night Owls

2nd Place: Alexandria University - M.I. A. Robotics

3rd Place: Medford Vocational Technical High School - Sunk Robotics

2023 - Machine Learning - Computer Coding - *Ocean Exploration Video Challenge*



[Tap here to join our mailing list!](#) (Registration required)

This material is based upon work supported by the National Science Foundation under Grant Numbers DRL/ITEST 1312333, DUE/ATE 1104310, and DUE/ATE 1502046. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



MTS/MATE

PO Box 590

Monterey, CA 93942

Phone: +1 (202) 717-8705

[Donate](#)

Copyright © 2024

Marine Technology Society | One Thomas Circle, Suite 700, Washington, DC 20005