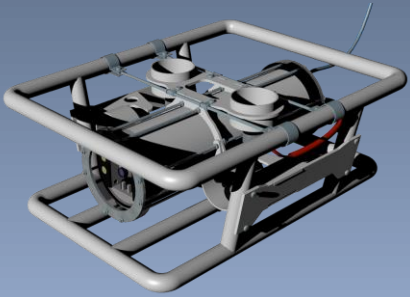


# EDUCATOR WORKSHOP

# UNDERWATER ROBOTS



## Introductory MATE (Marine Advanced Technology Education)

January 27<sup>th</sup> and 28<sup>th</sup>, 2022 at



REGISTER AT <https://streamworkseducation.org/stem-events/introductory-mate-educator-workshop-georgia/>  
(\$350 per educator)

This workshop will focus on the introductory SCOUT competition level. Workshop participants will assemble the SeaMATE Store PufferFish kit of parts and a frame for an underwater remotely operated vehicle (ROV).

This workshop is designed for instructors and mentors who are engaged in STEM co-curricular and extracurricular initiatives in both schools and communities. Content lessons and guidelines are utilized during the workshop. The PufferFish kit and guide are aligned to Common Core Standards for ELA and Math, NGSS, ITEEA, ISTE, and P21's Frameworks for 21st Century Learning.

For more information on how to form a team or attend an educator workshop, contact Dennis Courtney at [dcourtney@streamworkseducation.org](mailto:dcourtney@streamworkseducation.org) or call 423.579.4083.



**STREAMWORKS**