

Have you been working with Robotics & looking for something to keep students going after the competition?
Or are you looking for ways to integrate STEM in your classroom?

Have you considered ROVs – remotely operated vehicles?

Working with ROVs builds on student interests in technology, are a great way to integrate STEM efforts and are fun! Who doesn't like to play in the water?

Join the Dauphin Island Sea Lab in their ROV-building training workshop this summer, **July 24-28, 2016**. The workshop is open to any **middle or high school teacher** in the Gulf of Mexico region and is supported by the *Deep-C Consortium* (www.deep-c.org) and the Dauphin Island Sea Lab.

In this workshop you will learn about the various technologies we used to explore the oceans, talk to scientists using ROVs in their research, take a boat trip to the Gulf and drive a ROV and build your very own ROV 'from the ground up' to take back to your classroom.

As a result of participating in the workshop, you will receive priority dorm registration for the Dauphin Island Sea Lab's annual student ROV competition in the Spring of 2017!

Interested? Please go to http://www.disl.org/list_of_workshops, look for the workshop Technology in Marine Science - ROVS or call us at 251-861-2141 x7515 for more information.

