# **Underwater Robotics & Engineering Design Arizona Project WET and MATE**





Arizona Project WET in collaboration with Marine Advanced Technology Education (MATE) is providing this exciting offering for 5<sup>th</sup>-12<sup>th</sup> grade educators!

## **Using MATE & APW materials:**

- ✓ Investigate the Central AZ Project delivery system
- ✓ Understand how ROVs are used in the water industry
- ✓ Engage in the engineering design, building, and testing of marine ROVs
- ✓ Develop an understanding of buoyancy, hydrodynamics, forces, energy, electrical circuitry, wiring, soldering, and control systems
- ✓ Integrate ROVs into a class or club





#### **Dates**

July 10-13, 2018 4-day Academy 8:30 AM - 5:00 PM University of Arizona

### Benefits

- ✓ Build the skills and confidence you need to teach engineering design of ROVs to students
- √ Receive \$400 worth of tools, an ROV kit, and lessons
- ✓ Your students will be eligible to participate in a scrimmage, similar to regional MATE competitions, in Spring 2019

#### **REGISTER NOW**

- √ \$200 registration fee required
- ✓ Register at https://arizonawet.arizona.edu/18ROV

Questions? - Contact Betsy Wilkening ewilkening1@email.arizona.edu or Mary Ann Stoll mastoll@email.Arizona.edu







