

## ADVANCED WATER EDUCATION WORKSHOP: USING TECHNOLOGY TO BETTER UNDERSTAND OUR WORLD.

Join us to enhance your knowledge about how scientists, engineers, and water managers use technology to gather and analyze data resulting in more efficient water use in the Valley of the Sun. After completing this workshop you will:

- Use the new WaterSim modeling lesson to simulate real-world scenarios to manage the Phoenix-area water system with a goal toward sustainability.
- Learn about new technologies used to analyze water demand in the Phoenix area.
- Have a means to engage your students in dealing with uncertainty in models and predictions alike.
- Be equipped to use simple technology in your classroom to collect and analyze data with your students.
- Use on-line tools for teaching about water sustainability.

Explore these and other themes as you meet researchers from ASU and U of A, local water and science experts, and adapt materials to enhance your current water education programs.

### WHEN:

July 15-16, 2014  
9:00 am to 4:00 pm daily

### WHERE:

Arizona State University,  
Decision Center for a Desert City  
Brickyard Orchid House,  
21 E. 6th Street, Suite 126-B,  
Tempe, AZ 85281

### WHO:

Middle and High School  
Teachers, Water Educators

Stipend: \$100

Recertification credits available!

**REGISTER AT:** [https://arizonawet.arizona.edu/workshop/advanced\\_water\\_education](https://arizonawet.arizona.edu/workshop/advanced_water_education)

Registration is first come first served: maximum 35 participants

### OR MAIL OR FAX THE INFORMATION TO:

Arizona Project WET  
The University of Arizona  
Water Resources Research Center  
350 N. Campbell Ave.  
Tucson, AZ 85719  
FAX: 520.792.8518

### QUESTIONS? CALL OR E-MAIL:

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