SAVE THE DATES!!

University of Arizona College of Agriculture & Life Sciences
Co-sponsored
2019 Onsite Wastewater Education Program Classes:

**NAWT Inspection Training**
January 28-29
Best Western Foothills – Tucson, AZ

**August 28-29**
Holiday Inn – Casa Grande, AZ

**Intro to Design of Onsite Wastewater Treatment Systems**
May 13-14
Public Works Conference Room B – Prescott, AZ

**Advanced Design of Onsite Wastewater Treatment Systems 1 & 2**
May 15
Public Works Conference Room B – Prescott, AZ

**June 12**
Payson, AZ – Mazatzal Hotel & Casino

**Soil & Site Evaluation for Onsite Wastewater Systems**
April 10-12
Greater Phoenix Area – Exact Location Coming Soon

**October 2019**
Location TBD

---

**For More Information:**  Contact
Aaron Tevik, 520-621-3691, atevik@email.arizona.edu
Dr. Kitt Farrell-Poe, 520-626-9120, kittfp@email.arizona.edu
Website: http://extension.arizona.edu/onsite-wastewater
NAWT Inspection Training & Certification

Did you know that you are now required to attend an ADEQ-approved course before initiating the real estate inspection? Your successful completion of the 2-day ADEQ-approved course and certification test will result in your name being listed as a certified inspector with both NAWT and ADEQ. This list is posted on the NAWT website (www.nawt.org) and visited by property owners and real estate agents engaged in the Arizona Transfer of Property Inspection Program under AAC R18-9-A316. This course is a prerequisite for all University of Arizona Onsite Wastewater Treatment courses. Other Certification: This workshop qualifies for 16 professional development hours (PDHs) and 13.5 contact hours for Arizona Registered Sanitarians.

Intro to Design of Onsite Wastewater Treatment Systems

This is a 2-day course on designing onsite wastewater treatment and dispersal systems using Arizona regulations primarily for gravity distribution and residential applications. A homework assignment will be used to provide practical application of material learned in the workshop. Please bring a calculator and writing implement. Prerequisite: All participants will need to have completed both the NAWT Inspection Training & Certification and Soils & Site Evaluation courses. Other Certification: This class qualifies for 16 CEU hours for maintaining NAWT certification, 16 Professional Development hours (PDHs), and 16 contact hours for Arizona Registered Sanitarians.

Advanced Design of Onsite Wastewater Treatment Systems 1 (May 15):

Using Pumps in Designs for Arizona Onsite Wastewater Treatment Systems & Inspecting Systems with Pumps

This is 1-day course will cover how to inspect systems with a pump and how to use pumps when designing onsite wastewater treatment and dispersal systems using Arizona regulations. Prerequisite: All participants will need to have completed both the NAWT Inspection Training & Certification and Intro to Design courses. Other Certification: This workshop qualifies for 8 professional development hours.

Advanced Design of Onsite Wastewater Treatment Systems 2 (June 12):

***Course Description Coming Soon***

Soil & Site Evaluation for Onsite Wastewater Treatment Systems

This is a 3-day, ADEQ-approved course covering soil and site evaluation for onsite wastewater treatment systems. Successful completion of the course completion exam will result in your name being listed as a Registered Soil & Site Evaluator for ADEQ. The course will be conducted both in the classroom and in the field. Topics to be covered include: water movement and acceptance; soil treatment; soil evaluation including description of texture, color, structure, and consistence; and site evaluation procedures. Prerequisite: You must have participated in a NAWT Inspection Training & Certification workshop to attend this course. Other Certification: This workshop qualifies for 24 professional development hours and for 21.6 hours of contact hours for Arizona Registered Sanitarians.