



## 6<sup>th</sup> Arizona School IPM Conference – Track 1 (Built Environments)

In person April 18, 2023

Online April 24 – May 31, 2023

6 PUG/PUC CEUs and 6 PMD CEUs requested

**Topics applicable to all community environments (schools and childcare, homes and residential buildings, medical facilities, parks and rec spaces etc.)**

(Each talk will be linked to a quiz to verify attendance and attention in the online option.)

Topics
IPM for Microorganisms. <i>Instructor: Shujuan (Lucy) Li.</i>
Ants: Biology, Behavior and Management. <i>Instructor: Dawn H. Gouge.</i>
Arizona pesticide application rules and regulations update; What pesticide inspectors look for during an inspection. <i>Instructor: Vince Craig.</i>
Spiders and Scorpions– An Arachnophile’s Report. <i>Instructor: Dawn H. Gouge.</i>
The Endangered Species Act: How Changes in EPA Pesticide Risk Mitigation Will Impact You. <i>Instructor: Al Fournier.</i>
Do you know your pests? Pest ID Exercise. <i>Instructor: Shaku Nair.</i>



Agriculture, Life &  
Veterinary Sciences &  
Cooperative Extension



## 6<sup>th</sup> Arizona School IPM Conference – Track 2 (Outdoor Environments)

In person April 19, 2023

Online April 24 – May 31, 2023

6 PUG/PUC CEUs and 6 PMD CEUs requested

### Topics applicable to all landscape, residential and commercial turf, and outdoor environments

(Each talk will be linked to a quiz to verify attendance and attention in the online option.)

Topics
Weed Control Strategies in Desert Turfgrass. <i>Instructor: Kai Umeda.</i>
Water Management in Arizona Landscapes – What’s Changing and What It Means for Us. <i>Instructor: Ursula Schuch.</i>
Arizona Climate: Past, Present, and Future. <i>Instructor: Mike Crimmins.</i>
Weed Control in Desert Landscapes. <i>Instructor: Kai Umeda.</i>
Benefits Of a Healthy and Functional Landscape, and its Management. <i>Instructor: Ursula Schuch.</i>
Stinknet and other invasive weed updates. <i>Instructor: Michael Chamberland.</i>



Agriculture, Life &  
Veterinary Sciences &  
Cooperative Extension