

Learn water harvesting in three weeks!

*For 3 credits,
mostly online!*

This UA upper level water Harvesting course (454/554) meets requirements in Environmental Science (ENVS), Ecology and Evolutionary Biology (ECOL) and other programs. The Summer Pre-session course runs from **May 18 through June 6**.

This popular course combines **hands-on work** with academic rigor to give you the foundation to design and implement green infrastructure projects using rainwater harvesting earthworks.

This is the first offering of the course in a **hybrid** format, with some class meetings combined with online work. A **fully online** option requires instructor approval.

Course uses textbook by **Brad Lancaster** to support learning. The co-instructors are UA water harvesting expert **Grant McCormick** and environmental scientist **Dr. Melanie Lenart**, both in the Department of Soil, Water and Environmental Science.



Water Harvesting students convert a bare-ground site behind the Food Conspiracy Co-op in Tucson into a mini-orchard featuring citrus and fig trees.

CONTACT: Dr. Melanie Lenart at mlenart@email.arizona.edu or 520-465-6877.



The HYBRID course requires meeting for two days plus one evening. The fully ONLINE course requires instructor approval.