

**URBAN
NATURE**



APPLY NOW!

Start Your Path to a Skilled Career!

This program prepares you for real skilled jobs in a growing industry. Begin hands-on, paid training in tree care, landscaping, green stormwater infrastructure, agroforestry and more — no prior experience needed.



Apply today — build your future from the ground up.



Unlimited Potential + Orchard Community Learning Center
George B. Brooks Sr. Community School
3146 E Wier Ave, Phoenix, AZ 85040

Spaces of Opportunity
1200 W Vineyard Rd, Phoenix, AZ 85041



Interviews: November 24-28, 2026
Training Starts: January 26, 2026



3 Community Trade School Courses

ORCHARD COMMUNITY LEARNING CENTER

- ✓ Agroforestry
- ✓ Green Stormwater Infrastructure
- ✓ Landscape Design
- ✓ Soil Science and Composting
- ✓ Plant Healthcare

Primarily English-Bilingual Instructors, Some English needed.

SPACES OF OPPORTUNITY

- ✓ Agroforestry
- ✓ Water Conservation
- ✓ Landscape Design and Maintenance
- ✓ Propagation
- ✓ Plant Healthcare

English

UNLIMITED POTENTIAL WITH BARTLETT TREE EXPERTS

- ✓ ISA Climber Knowledge and Skills
- ✓ Structural Pruning
- ✓ Chipping
- ✓ Chainsaw Use and Maintenance
- ✓ Plant Healthcare

Primarily English with Spanish translator. Bilingual field labs. Some English needed.



Urban Nature, led by Arizona State University's Rob and Melani Walton Sustainability Solutions Service — in partnership with community-based organizations, industry partners, national organizations, and several ASU departments -- works directly with Valley residents to co-create Neighborhood Tree Action Plans while expanding pathways into skilled jobs to grow and sustain our urban tree canopy.

Our Urban Nature Community Trade School offers expert instruction, field training, hands-on experiences, industry-standard assessments, internship opportunities, and real pathways for folks interested in starting rewarding careers or launching and scaling thriving businesses across all urban forestry sectors to support the full life cycle of tree.

www.urbannatureaz.org