



REGISTER TODAY!

# Career Exploration Training for Middle School Teachers



Learn  
more  
about the  
Council

Stipends of up to \$150 provided

| Space is limited!



Whether you're just getting started with career exploration or looking to enhance what you're already doing, this PD will provide practical strategies and fresh ideas to engage your students and support their journey toward future success.

## WHEN

Choose from two training dates:

**Aug. 14, 4 p.m. - 7:15 p.m.**

4-5:30: ACED/EdgeFactor & 5:30-7:15: Transfr VR

OR

**Aug. 15, 9 a.m. - 12:15 p.m.**

9-10:30: ACED/EdgeFactor & 10:30-12:15: Transfr VR

*Each training date features two modules: Transfr VR and ACED/EdgeFactor. Teachers may participate in one or both modules. Participation in both modules is encouraged. Light refreshments will be provided.*

## WHERE

**Yavapai County Education Service Agency**

2970 Centerpointe E. Dr., Prescott, AZ 86301

## STIPENDS

To honor your time and participation, stipends will be provided:

- **Full training session:** \$150/teacher
- **One module only:** \$75/teacher



YAVAPAI COUNTY  
EDUCATION SERVICE AGENCY  
Listen • Innovate • Serve



ARIZONA  
BUSINESS & EDUCATION  
COALITION

## REGISTER

<https://tinyurl.com/5n7y2vym>

## FEATURED FREE TOOLS

### ACED/EdgeFactor

Discover how this flexible, modular middle school curriculum, delivered with cinematic storytelling, industry insights and education career action-planning tools brings real-world careers to life in high-demand areas such as Automotive & Transportation, Culinary Arts, Construction, and Law Enforcement. Available at no cost in Yavapai County through the Arizona Business & Education Coalition.

### Transfr VR

Learn how to utilize state-of-the-art virtual reality resources that enable students to explore and practice job skills in a safe, immersive environment. This module includes usage of the VR headsets and curriculum, and guidance on implementation. Available at no cost to eligible districts through Mountain Institute CTED.