ARIZONA MIDDLE SCHOOL ECAP EXEMPLAR SCHOOL PROFILES

Preparing Students for College, Career, and Life!

OSBORN MIDDLE SCHOOL

Osborn Middle School is located in the north valley and serves approximately 700 students in the Osborn School District. By utilizing thoughtfully-formed partnerships and providing ongoing opportunities for family involvement, OMS is able to offer a variety of programs, events, and career exploration activities for every student.



Activity/Event Highlights

OMS Career Camps

Engineering & Construction, Medical & Health, Culinary Arts, Performing Arts, Computer Software & Programming

- Community service & involvement OMS Wake-Up Club
- Hour of Code Night

Students and families build computer games and learn about opportunities in computer science

COTTONWOOD MIDDLE SCHOOL

Nestled in the Verde Valley, Cottonwood Middle School currently serves students in grades 6-8. CMS strives to pave a path to lifelong success for every student by regularly engaging students in self– and career exploration as well as providing a supportive space where students can learn, grow, and explore.

Activity/Event Highlights

- College Visits
 8th grade students visit NAU, UA, & ASU
- March Madness
 Students write business letters to colleges nationwide requesting information
- ECAP embedded in curriculum calendar One-hour class scheduled for career exploration activities



LANDMARK SCHOOL

Landmark Middle School believes college and career exploration begins with increasing the participation of staff, students, families, and the community. Through the Landmark ABEC Middle School Career Exploration Project, 175 students in the 7th and 8th grades participate in five career camps each Wednesday throughout the school year.



Activity/Event Highlights

- College/community guest speakers
 Glendale Police Department, Glendale Fire
 Department, ASU Microsoft students
- Principal/parent coffee talks
 Scheduled throughout the school year
- Career Academies
 Health Services, Culinary Arts, Public Safety, Construction & Engineering, Computer Science & Coding



Plan

