**MEDIA PRODUCTIONS**

**PROGRAM OF STUDY:**
A structured sequence of required core & CTE courses in a specific career field. As a result, students earn industry credentials or college credit toward an Associate’s and/or Bachelor’s degree during high school. For more information, visit: [AZprogramsofstudy.org](http://AZprogramsofstudy.org)

**IN THIS PROGRAM, STUDENTS:**
- Learn photo, editing & animation software
- Create a variety of multi-media projects that apply writing, camera operation, photo editing, simple animation & presentation software
- Apply & follow production techniques in creating, directing, producing, filming, editing, & programming in radio & television
- Prepare scripts, commercials, newscasts, human-interest stories & educational segments for radio & television
- Operate audio & video equipment: consoles, cameras, microphones, switches, lighting boards, record/playback units & more
- Participate & compete in the student organization FBLA
- Complete a work-based learning internship

**COURSE SEQUENCE:**
- Media Technology
- Media Productions (May be repeated for credit)
- CTE Internship:
  - Media or PSBN (Peoria Student Broadcasting Network)

A CTE Mastery of Subject Endorsement may be added to a high school transcript upon completion of any CTE program. A student may earn multiple CTE endorsements.

**CORE REQUIREMENTS + CTE CAREER AND TECHNICAL EDUCATION + DE DUAL ENROLLMENT = POS PROGRAMS OF STUDY**

**CAMPUSS LOCATION:**
- Cactus HS
- Centennial HS
- Ironwood HS
- Liberty HS
- Peoria HS
- Raymond S. Kellis HS
- Sunrise Mountain HS

**STUDENT ORGANIZATION:**
- FBLA

**COLLEGE CREDIT HOURS:**
- 3 HOURS

These Dual Enrollment hours may apply toward:
- Certificate of Completion in Multimedia Technologies
- Associate of Applied Science in Multimedia & Business
- Associate of Applied Science in Video Production Technologies
- Associate of Arts in Video Production

**COLLEGE PROGRAM PARTNER:**
- Mesa Community College
- Grand Canyon University

**CERTIFICATION:**
- In Progress
  - Some certification tests occur after high school graduation and/or require industry experience.