

Industry Credentials, Concentration Sequences, and Career Clusters

Television and Media Production II (8689)

Industry Credentials:

These apply only to 36-week courses

- Adobe Certified Professional Examinations
- Audio-Visual Communications Assessment
- Avid Certified Professional for Media Composer Certification Examination
- Avid Certified User for Media Composer Certification Examination
- Broadcasting and Journalism Assessment
- Certified Broadcast Technologist (CBT) Examination
- Certified Television Operator Examination
- College and Work Readiness Assessment (CWRA+)
- Customer Service Examination
- Customer Service Specialist (CSS) Examination
- National Career Readiness Certificate Assessment
- Performing Arts Assessment
- Professional Communications Certification Examination
- Television Production Assessment
- Visual Arts Assessment
- Visual Communications and Interactive Media Design Assessment
- Workplace Readiness Skills for the Commonwealth Examination

Concentration Sequences:

*A combination of this course and those below, equivalent to two 36-week courses, is a **concentration sequence**. A **program completer** is a student who has met the requirements for a CTE concentration sequence and all other requirements for high school graduation or an approved alternative education program. Students wishing to complete a specialization may take additional courses based on their career pathways.*

- Television and Media Production I

Career Clusters, Career Pathways, and Occupations:

- Arts, A/V Technology and Communications
 - Audio and Video Technology and Film
 - Audio and Video Equipment Technician
 - Audio-Video Designer, Engineer
 - Editor
 - Graphic Designer
 - Multimedia Artist, Animator
 - Producer
 - Sound Engineering Technician
 - Videographer
 - Journalism and Broadcasting
 - Art Director
 - Broadcast Technician
 - Editor
 - Program Director
 - Radio, TV Announcer
 - Radio, TV Reporter
 - Performing Arts
 - Cinematographer
 - Lighting Designer
 - Technical Director
 - Video, Film Editor