



Pathway: Audio, Video Technology and Film

Plan of Study: Audio & Video Tech

Career Goal (O*Net Code): Examples: Multimedia Artist/Animator (27-1014), Graphic Designer (27-1024), Film Editor (27-4032).

Suggested High School Courses				
High School * Default includes CDHE Higher Education Admission Requirements	9 th	Core Academic Courses*:	English I, Geometry, Geography, Physical Science	Suggested Electives: Art, Communications, Consumer Math
		Career Path Courses:	Introduction to Computer (Office, Adobe Illustrator, Web Design)	
	10 th	Core Academic Courses*:	English II, Adv. Algebra, Biology I, World History, Spanish I	Suggested Electives: Art, Consumer Math, Accounting I
		Career Path Courses:	Computer II (Photoshop, Flash)	
	11 th	Core Academic Courses*:	English III, Algebra III, American History, Elected Science Class	Suggested Electives: Art, Consumer Math, Accounting I, Business Law, Communications
		Career Path Courses:	Computer III (iMovie, Dreamweaver, Fireworks, Final Cut)	
	12 th	Core Academic Courses*:	English IV, Elected Math Class, Elected Science Class, Econ/Government	Suggested Electives: Art, Consumer Math, Accounting I, Business Law, Communications
		Career Path Courses:	Computer III (iMovie, Dreamweaver, Fireworks, Final Cut)	

Secondary to Postsecondary Linkages & Certifications

Recognition for Advanced Learning	Postsecondary Credit Options: ACP, Dual Credit, PSEO, Fast College-Fast Jobs, Articulated Credit, Bachelors Degree
	Industry Recognized Certificate(s) or License(s):

	Postsecondary Programs Available in Colorado		Colorado Institutions	Entrance Exams/Requirements
	Postsecondary Education Opportunities	Certificate	Audio Production, Radio Production, Communications Multimedia, Television & Video Production, Broadcasting Media, Radio Television Telecommunications, Multimedia Technology, Multimedia Graphic Design, Digital Media Technologies, Mass Communications, Corporate Video Production	Aims CC, Arapahoe CC, CC of Aurora, Front Range CC, Metropolitan State College of Denver, Pikes Peak CC, Pueblo CC, Red Rocks CC
	Associate Degree	Audio Production, Radio Production, Communications Multimedia, Digital Video Production, Television & Video Production, Broadcasting Media, Radio Television Telecommunications, Multimedia Technology, Multimedia Graphic Design, Digital Media Technologies, Mass Media Journalism, Visual Communications, Mass Communications	Aims CC, Arapahoe CC, CC of Aurora, Front Range CC, Pikes Peak CC, Pueblo CC, Red Rocks CC, Trinidad State Jr. College	High School diploma/GED
	Bachelor Degree	TV News and Video Communication,; Theatre, Film & Television, Multimedia-BFA, Mass Communications, Broadcast News, Journalism, Broadcast Production	For more information about colleges that have these programs go to www.CollegeinColorado.org	See each school's Admissions website.
	Graduate Degree	Journalism and Technical Communication, MS ; Mass Communication Research, MS; ommunication, MA, PhD; Communications, MA	For more information about colleges that have these programs go to www.CollegeinColorado.org	See each school's Admissions website.

Cluster Overview: The **Arts, AV Technology and Communication Career Cluster** prepares students for careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.

Extended Learning Experiences

<p>Curricular Experiences:</p> <p>Examples: SkillsUSA Future Business Leaders of America</p>	<p>Extracurricular Experiences:</p> <p>Examples: Art Organizations Drama/Theater Clubs Student Council Photography Club</p>
<p>Work-Based Learning Experiences:</p> <p>Career Preparation – Paid and Unpaid, Job Shadowing, Internships</p>	<p>Program Accreditation and/or Professional Association(s):</p> <p>Examples: American Film Institute Association for Recorded Sound Collections Audio Engineering Society Media Communications Association-International Motion Picture Association of America National Academy of Television Arts & Sciences National Association of Minorities in Communications Recording Industry Association of America Screen Actors Guild World Wide Web Artists' Consortium</p>
<p>Service Learning Experiences:</p> <p>Examples: Community Organizations, Tutoring/Mentoring Programs</p>	

Career Options:		Salary Range:
Certificate	Camera Operators, Television, Video, and Motion Picture Audio/Video Equipment Technicians	\$ - \$\$
Associate Degree	Audio/Video Equipment Technicians Sound Engineering Technicians Broadcast Technicians	\$ - \$\$
Bachelor Degree	Multimedia Artist/Animators, Graphic Designers, Film/Video Editors, Audio/Video Events Coordinators, Film/Radio/TV Directors, Producers & Directors	\$ - \$\$\$
Graduate Degree	Instructors/Professors - Mass Communication and Film Producers & Directors	\$\$\$

* \$ = \$15-25,000; \$\$ = \$25-55,000; \$\$\$ = \$55-90,000; \$\$\$\$ = Above \$90,000

JULESBURG RE-1 does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities.
SUPERINTENDENT/TITLE IX SHAWN EHRES MARY RICE 102 WEST 6TH STREET JULESBURG 80737 970/474-3365