



CCSD CAREER PATHWAYS

Arts, Audio Visual Technology and Communication: Audio and Video Technology and Film



	9 th Grade Courses	10 th Grade Courses	11 th Grade Courses	12 th Grade Courses
English	9 th Grade Literature/Composition	10 th Grade Literature/Composition	American Literature/Composition or AP English or Dual Enrollment	British Literature/Composition or AP English or Dual Enrollment
Math	Coordinate Algebra or Accelerated Coordinate Algebra/Analytic GeometryA	Analytic Geometry or Accelerated Analytic GeometryB/Advanced Algebra	Advanced Algebra or Pre-Calculus or AP Math or Dual Enrollment	Advanced Mathematical Decision Making or Pre-Calculus or AP or Dual Enrollment
Science	Biology	Chemistry or Physics or Environmental Science or Earth Systems	Chemistry or Physics or AP Science or Dual Enrollment	Fourth Science Course or AP Science or Dual Enrollment
Social Studies	Government or AP Government	World History or AP World History	US History or AP History or Dual Enrollment	Economics or AP Economics or Dual Enrollment
Other Required Courses/ Recommended Electives (Based on Pathway)	Health and Personal Fitness Foreign Language	Foreign Language	Foreign Language	Foreign Language
Required Pathway Courses		Audio and Video Technology and Film I	Audio and Video Technology and Film II	Audio and Video Technology and Film III*
Other Possible Electives	Math Support, Fine Arts, GA Virtual	Math Support, Fine Arts, GA Virtual	Math Support, Fine Arts, GA Virtual, AP, Dual Enrollment, Career-Based Learning	Fine Arts, GA Virtual, AP, Dual Enrollment, Career-Based Learning

Sample Occupations Related to This Pathway

- Broadcast Technicians
- Graphic Designers
- Sound Engineering Technicians
- Set and Exhibit Designers
- Technical Directors
- Camera Operators
- Camera and Photographic Equipment Repairers
- Photographers

The broadcasting and digital media industry is comprised of two major employers – radio/television broadcasting companies and movie/television production companies. Approximately 73% of employed persons within the industry are in television and radio and broadcasting. Jobs within the industry are organized into five major areas: program production (producers, film and video editors, announcers, program directors), news-related (reporters, news analysts, news directors), technical (television/video camera operators, technicians, engineers, network systems administrators), sales (advertising/marketing managers and producers of commercials) and management. Please visit gacollege411.com for more information about education, career planning and financial aid.

*Upon completion of the 3rd course in the pathway, students will take the Skills USA Work Force Ready System Television Video Production Skills End of Pathway assessment, a nationally recognized industry-based credential exam that shows students' technical skill attainment. This is provided at no cost to the student by the Clarke County School District.

Please note that this is intended as a guide and is not exhaustive.