

## Arts, Audio/Video Technology and Communications :

| <b>EDUCATION</b><br>LEVELS | GRADE      | English/<br>Language Arts   | Math                                    | Science                                | Social Studies/<br>Sciences          | Other Required Courses<br>Other Electives<br>Recommended<br>Electives<br>Learner Activities   | *Career and Technical Courses<br>and/or Degree Major Courses for<br>Audio and Video Technology and Film<br>Pathway | SAMPLE<br>Occupations Relating<br>to This Pathway  |
|----------------------------|------------|---|---|--|--------------------------------------|---|--|--|
|                            | Intere     | est Inventory Admini  | istered and Plan of S                   | Study Initiated for all I              | Learners                             |   |  |  |
| SECONDARY                  |            | English/<br>Language Arts I                                       | Algebra I                               | Earth or Life or<br>Physical Science   | World History                        | entrance requirements.<br>Certain local student<br>organization activi-<br>ties are also important  | Click here to view the course catalog:<br>https://www.graderesults.com/cte<br>Industry-Based Certification Tests & | <ul> <li>Audio Systems Technician</li> <li>Audio-Video Designer and<br/>Engineer</li> <li>Audio-Video System Service<br/>Technician</li> <li>Technical Computer Support<br/>Technician: Film, Video, and DVD</li> <li>Videographer: Special Effects and</li> </ul> |
|                            |            | English/<br>Language Arts II                                      | Geometry                                | Biology                                | U.S. History                         |   |  |  |
|                            |            | English/<br>Language Arts III                                     | Algebra II                              | Physics                                | Political Science<br>Economics       |   |  |  |
|                            | Colle      | College Placement Assessments-Academic/Career Advisement Provided |   |  |                                      | including public speak-<br>ing, record keeping and  | Preparation Courses  | Animation  |
|                            | 12         | English/<br>Language Arts IV                                      | Trigonometry<br>or other math<br>course |  | Psychology                           | work-based experi-<br>ences.  |  | Video Systems Technician   |
|                            | Artic      | ulation/Dual Credit   | l<br>Transcripted-Postse                | L<br>condary courses may               | v be taken/moved to                  | the secondary level for artic   | ulation/dual credit purposes.  | -  |
| POSTSECONDARY              | Year       | English<br>Composition<br>English Literature                      | Algebra                                 | Chemistry                              | American<br>Government<br>Psychology | All plans of study need<br>to meet learners' career<br>goals with regard to<br>required degrees, li-<br>censes, certifications or<br>journey worker status.<br>Certain local student<br>organization activities | Click here to view the course catalog:<br>https://www.graderesults.com/cte   |  |
|                            | Year<br>14 | Speech/<br>Oral<br>Communication                                  | Computer<br>Applications                | Biological Science<br>Physical Science | American History                     |   |  |  |
|                            | Year<br>15 | Continue courses in the area of specialization.                   |   |  |                                      | may also be important<br>to include.  | Industry-Based Certification Tests &<br>Preparation Courses  |  |
|                            | Year<br>16 |   |   |  |                                      |   |  |  |