### Program of Study

**Career Field:** Communication and Information Systems  
**Career Cluster:** Arts, A/V Technology, and Communications  
**Career Pathway:** Journalism and Broadcasting

<table>
<thead>
<tr>
<th>GRADE</th>
<th>ENGLISH</th>
<th>MATH</th>
<th>SCIENCE</th>
<th>SOCIAL STUDIES</th>
<th>GENERAL ELECTIVES</th>
<th>PATHWAY ELECTIVE COURSES</th>
<th>EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 9     | English/Language Arts I                      | Algebra I                        | Physical Science                 | Geography        | World Languages and Cultures  
Education  
Health Education  
Entrepreneurship  
Art  
Speech  
Audio/Video Production  
Drama  
Journalism  
Music-Instrumental/Vocal  
Desktop Publishing | Information Technology Applications I  
Plus 3 from the following:  
Publication Jounalism  
Broadcasting  
Digital Media  
Digital Photography | School Activities:  
SkillsUSA, FBLA, Choir, School web site, Drama club, Concert band, Photograph/record school activities, School newspaper staff, School play or musical, Yearbook staff |
| 10    | English/Language Arts II                     | Geometry                         | Biology                          | World History    |                                                                                   |                                                                  |                                                                     |
| 11    | English/Language Arts III                    | Algebra II                       | Chemistry                        | American History |                                                                                   |                                                                  |                                                                     |
| 12    | English/Language Arts IV                     | Intro to Statistics              | Physics or other science source  | American History |                                                                                   |                                                                  |                                                                     |

### Career Composition

**NORTHEAST COMMUNITY COLLEGE**

<table>
<thead>
<tr>
<th>COMMUNICATIONS</th>
<th>MATH</th>
<th>SCIENCE</th>
<th>SOCIAL SCI/HUMANITIES</th>
<th>DEGREE REQUIREMENTS</th>
<th>MAJOR COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Northeast Community College**

**DEGREE:**  
Broadcasting, Audio and Video Production


---

**HIGH SCHOOL**

- World Languages and Cultures
- Physical Education
- Health Education
- Entrepreneurship
- Art
- Debate
- Speech
- Audio/Video Production
- Drama
- Journalism
- Music-Instrumental/Vocal
- Desktop Publishing

**PATHWAY ELECTIVE COURSES**

- Information Technology Applications I
- Plus 3 from the following: Publication Jounalism, Broadcasting, Digital Media, Digital Photography

**EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES**

- School Activities: SkillsUSA, FBLA, Choir, School web site, Drama club, Concert band, Photograph/record school activities, School newspaper staff, School play or musical, Yearbook staff

**COMMUNITY ACTIVITIES**

- Part-time job within career cluster
- Internship within career cluster

---

**NORTHEAST COMMUNITY COLLEGE**

- Applied Music I - Piano
- Web Development
- Foundations of Music Theory

---

**13**

- Music in Western Culture
- Math and Physics for Audio
- Electronic Techniques I and Lab
- Electronics for Audio I and Lab
- Applied Music I - Piano

**14**

- Human Relations
- Ear Training I and Sight Singing (optional)
- Fundamentals of Digital Audio
- Audio/Recording Techniques III and Lab
- Audio/Recording Projects I
- PC Systems Maintenance and Repair and Lab
- Music Theory II (optional)

---

**13**

- Any music course or lesson
- Audio/Recording Techniques IV and Lab
- Audio Systems I
- Audio Technology Lab I

**14**

- Personal Finance
- Legal Protection of Musical Materials

---

6/14/2010