

The audio and recording diploma recognizes those students who have less time but want to complete a prescribed program of study in audio and recording technology. Audio students who pass 30 hours or more of unduplicated audio and recording classes, selected from the following list, will receive a diploma.

### Required Program of Study for Diploma

#### FIRST SEMESTER

Course	Credits
AUDR 1580 Math and Physics for Audio .....	3
AUDR 1600 Audio/Recording Techniques I .....	2
AUDR 1610 Audio/Recording Techniques I Lab .....	3
AUDR 1660 Electronics for Audio I .....	2
AUDR 1670 Electronics for Audio I Lab .....	1

#### SECOND SEMESTER

Course	Credits
AUDR 1620 Audio/Recording Techniques II .....	5
AUDR 1630 Audio/Recording Techniques II Lab .....	3
AUDR 1680 Electronics for Audio II .....	2
AUDR 1690 Electronics for Audio II Lab .....	1

#### THIRD SEMESTER

Course	Credits
AUDR 2600 Audio/Recording Techniques III .....	3
AUDR 2610 Audio/Recording Techniques III Lab .....	3
AUDR 2660 Audio Systems I .....	2
AUDR 2670 Audio Technology Lab I .....	1
AUDR 2800 Audio/Recording Projects I .....	2

The audio and recording certificate program recognizes successful completion of 16 unduplicated core hours within the audio and recording technology program selected from the following list. Since these courses are sequential, most students would follow the program of study for the associate of applied science degree but could, if skill levels or prior experience dictates, allow for more advanced training.

### Required Program of Study for Certificate of Completion

#### FIRST SEMESTER

Course	Credits
AUDR 1580 Math and Physics for Audio .....	3
AUDR 1600 Audio/Recording Techniques I .....	2
AUDR 1610 Audio/Recording Techniques I Lab .....	3
AUDR 1660 Electronics for Audio I .....	2
AUDR 1670 Electronics for Audio I Lab .....	1

#### SECOND SEMESTER

Course	Credits
AUDR 1620 Audio/Recording Techniques II .....	5
AUDR 1630 Audio/Recording Techniques II Lab .....	3