Associate of Science in Recording Arts

Applicants will be accepted for Fall admission only. Students must also meet academic standards in the Jacobs School of Music and for admission to the university. The Associate of Science is a 5 semester program intended to be completed in conjunction with a Bachelor's degree in another area, or as a post-graduate technical degree. Typically a student would be pursuing a Bachelor's in a related area such as music or telecommunications. The AS includes the 4-semester sequence of basic audio theory and electronics, and 2 semesters of advanced application and practice.

**Major Ensemble**  X 90 Audio Technical Crew (2 cr.) required every fall and spring semester in which student is registered after acceptance into the degree program.

**Recording Arts Courses**  37 credit hours.
A101 Introduction to Audio Technology (3 cr.), A102 Audio Techniques I (3 cr.)
A201 Audio Techniques II (3 cr.), A202 Audio Techniques III (3 cr.)
A111 Basic Electricity (3 cr.), A112 Electronics I (3 cr.), A211 Electronics II (3 cr.)
A311 Audio Repair and Maintenance I (3 cr.)
A270 Multitrack Studio Techniques I (3 cr.), A370 Multitrack Studio Techniques II (2 cr.), A470
Individual Multitrack Studio Projects (2 cr.) (one semester of A360 Recording Arts: Techniques and Production I may be substituted for A470)
A150 Introductory Seminar in Recording Arts (1 cr.), A350 Seminar in Recording Arts (1 cr.)
A461 Final Project in Recording Arts (1 cr.)
A480 Internship in Audio (3 cr.).

**Core Music Courses**  6 credit hours.
Z101 Music for the Listener (3 cr.) and Z111 Introduction to Music Theory (3 cr.)
(or for students with sufficient music background, T109 Rudiments of Music I (3 cr.) and T151 Music Theory and Literature I (3 cr.).)

**General Education**  17 credit hours. see separate list of approved general education courses

  - **English Composition** (3 cr.) ENG-W131 or W170.
  - **Arts and Humanities** (3 cr.)
  - **Social and Historical studies** (3 cr.)
  - **Natural and Mathematical Sciences** (5 cr.) Required physics courses: PHYS P105 Basic Physics of Sound (3 cr.) and PHYS P108 Intermediate Acoustics Laboratory (2 cr.)
  - **Electives** 3 credit hours selected from general education course list or foreign language courses.

**To Complete Degree**  Music or non-music electives as needed to bring the total credit hours to 60, excluding major ensemble.

**PLEASE CHECK SCHOOL OF MUSIC BULLETIN AND OFFICIAL NOTICES. IN CASE OF DISCREPANCIES, THEY ARE THE OFFICIAL REGULATIONS AND SUPERSEDE THIS SHEET.**

2/11 Fall 2011 reqs