Bachelor of Science in Recording Arts

Area of Concentration
15 credit hours

Music:
Performance concentration: Undergraduate Elective/Secondary performance study (2-2-2-2 cr.); 7 hours chosen from the following: Undergraduate Elective/Secondary performance study (2 cr.); K100 Composition Undergraduate Elective/ Secondary (3 cr.) (may be repeated for credit); K214-K215 Instrumentation I-II (2-2 cr.); K231-K232 Free Counterpoint I-II (2-2 cr.).
Composition concentration: K100 Composition Undergraduate Elective/ Secondary (3-3-3 cr.); 6 hours chosen from the following: Undergraduate Elective/Secondary performance study (2 cr.); K214-K215 Instrumentation I-II (2-2 cr.); O316-O317 Jazz Arranging I-II (2-2 cr.); O321-O322 Jazz Improvisation I-II (3-3 cr.).
Electronic Music concentration: K100 Composition Undergraduate Elective/ Secondary (3-3 cr.); K403 Electronic Studio Resources I (3 cr.); K404 Electronic Studio Resources II (3 cr.); K406 Projects in Electronic Music (3 cr.). (Acceptance into the Electronic Music Cognate by permission of the Director, Center for Electronic and Computer Music only.)

Telecommunications:
T206 Introduction to Design & Production (3 cr.); T283 Introduction to Video/Audio Production (3 cr.); T351 Video Field and Post-Production (3 cr.);
6 hours chosen from: T354 Program Graphics and Animation (3 cr.), T356 TV Studio Production (3 cr.), T361 Flash Games & Interactive Media (3 cr.), T366 Multiplayer Game Design (3 cr.), T435 Documentary Production (3 cr.), T436 Advanced Television Workshop (3 cr.), T437 WTIU Production Workshop (1-3 cr.), T454 DVD Authoring (3 cr.).
Admission to the advanced production classes is by application only. Contact the Telecommunications department for details.

Business:
A200 Foundations of Accounting (3 cr.); K201 The Computer in Business (3 cr.); L201 Legal Environments of Business (3 cr.); F300 Introduction to Financial Management (3 cr.) (P: A200); M300 Introduction to Marketing (3 cr.) (P: A200). (K201 must be passed with a grade of C or higher to count towards a Business minor, and L201 requires Sophomore status.).

Computer Science:
15 hours chosen from the following courses: A113-Data Analysis using Spreadsheets (1.5 cr.); A114-Introduction to Databases (1.5 cr.); A201-Introduction to Programming I (4 cr.); A202-Introduction to Programming II (4 cr.); A338-Network Technologies and Administration (4 cr.); A348-Mastering the World Wide Web (4 cr.).

Informatics:
I101 Introduction to Informatics (4 cr.); I202 Social Informatics (3 cr.); I210 Information Infrastructure I (4 cr.); I211 Information Infrastructure II (4 cr.).