

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: T284 Intro to Interactive Media Design, T330 Production Management, T354 Program Graphics and Animation, T356 TV Studio Production, T361 Interactive Transmedia Design, T435 Documentary Production, T436 Advanced Production Workshop, T454 DVD Authoring (all 3 cr. courses).

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.).