# **B.A.** in Computer Science

Broadening Coursework in Music Technology (individual plan)

#### Foundations - 9 Credits

MUSI 105 - Music Theory I

MUSI 106 - Music Theory II

MUSI 140 - Aural Perception I

MUSI 141 - Aural Perception II

MUSI 135 - Keyboard Skills I

# APPLIED/SKILLS - 2 Credits - Choose From

MUSI 195 - Applied Lessons (Audition Required)

MUSI 136 - Keyboard Skills II

MUSI 260 - Intermediate Guitar II (Audition Required)

## **ENSEMBLE** - 2 Credits

Approved Large Ensemble (2 enrollments)

### **MUSICOLOGY** - 3 Credits - Choose From

MUSI 301 - Music History I

MUSI 302 - Music History II

MUSI 307IA - WORLD MUSIC (Also counts towards Core 2.0 IA Requirement)

#### **MUSIC TECHNOLOGY** - 8 Credits

MUST 115 - Introduction to Digital Music

MUST 125 - MIDI and Electro-acoustic Composition

EELE 217 - Science of Sound (or EELE 417 acoustics/audio engineering)

#### **MUSIC TECHNOLOGY ELECTIVES** 9 Credits

9 Credits Advisor Directed Electives (Prerequisite will be enforced)

#### ADDITIONAL REQUIREMENTS

Concert Attendance 4 semesters - 80 concerts/lectures

Must earn a C or better in all MUSI, MUST, FILM, and EELE courses to be counted toward broadening credits

Must enroll as a double major in B.A. in Computer Science (primary) and B.A. in Music Technology (Secondary) in order to enroll in MUST courses

#### 33 credits total