

Sound Recording Technology Minor for Students Majoring in Computer Science

This minor requires the following 22 credits.

- Basic Music:

71.110	Basic Music Theory	3
75.131	Introduction to keyboard 1	1
78.360	Critical and Analytical Listening	3
78.390	Physical Acoustics and Psychoacoustics	3

Total: 10 credits

- Sound Recording Technology:

78.310	Introduction to Recording	3
78.420	Sound Synthesis I	3
78.490	Seminar in SRT Technical Research	3

Total: 9 credits

- Sound Recording Technology Electives*:

78.350	Video Production or
78.411	Audio Theory (w/ Lab) or
78.421	Sound Synthesis 2 or
78.430	Computer Application in Music or
78.450	The Recording Industry o

Total: 3 credits

Total Credits: 22

Typical Course Sequence:

Year 1	Year 2	Year 3
Basic Music Theory	Critical & Analytical Listening	Research Seminar
Intro to Keyboard 1	Acoustics & Psychoacoustics	SRT Elective
Intro To Recording	Sound Synthesis 1	

- Contact the Music Department, Durgin Hall, 978-934-3850