92

MUSIC TECHNOLOGY AND COMPUTATION

Master's Programs in Music Technology and Computation (*https:// catalog.mit.edu/interdisciplinary/graduate-programs/music-technology-computation*)

Master of Science in Music Technology and Computation

Subject Requirements

The Master of Science in Music Technology and Computation requires a minimum of 68 units of subject credit and the completion of a thesis acceptable to the Music and Theater Arts Section.

Music Computation

Select three of the following subjects:		
21M.583	Computational Music Theory and Analysis	
21M.585	Interactive Music Systems	
21M.587	Fundamentals of Music Processing	
21M.589	Studies in Advanced Music Technology and Music Computation	
Restricted Electives		
Select 12 units from among the following subjects:		
21M.517	MIT Laptop Ensemble	
21M.560	Introduction to Music Technology	
21M.561	Electronic Music Composition I	
21M.562	Electronic Music Composition II	
21M.569	Studies in Music Technology	
21M.570	Digital Instrument Design	
21M.572	Overview of Music Perception and Cognition	
21M.573	Overview of Acoustics and the Physics of Sound	
21M.574	Overview of Musical Software and Formats	
21M.577	Overview of the Principles of Signals	
21M.580[J]	Musical Aesthetics and Media Technology	
MAS.837	Principles of Electronic Music Interfaces	
or additional above	subjects from Music Computation	
Elective		12
Select 12 units from the restricted electives listed above or, with permission of advisor, any other subjects in music, computation, engineering, or technology.		

Colloquium

21M.590	Colloquium in Music Technology (taken twice)	2	
Research Seminar			
21M.595	Music Technology And Computation Research Seminar	6	
Thesis Requirement			
Students must complete research-based thesis on a topic of their choice that has been approved by the thesis supervisor.			
21M.THG	Directed Research and Thesis in Music Technology and Computation	24	

Total Units