





MUSIC AND TECHNOLOGY MAJOR (undergraduate) 2012 and later

When? Grade? When? Grade? Music Core Music and Technology Core 121 15-112 Fundamentals of Programming and CS 57-152 Harmony I 6 10 57-153 Harmony II 6 15-122 Principles of Imperative Computation 9 57-151 Counterpoint in Theory and Application 15-322 Introduction to Computer Music 6 57-408 Form and Analysis 18-100 Introduction to ECE 12 57-258 20th – 21st Century Techniques 12 6 18-202 Math Foundations of EE 57-257 Orchestration I 18-290 Signals and Systems 12 57-189 Intro Repertoire & Listening for Musicians 57-101 or 57-171 Intro to Music Technology 57-190 Repertoire & Listening for Musicians I 3 57-347 Electronic and Computer Music 3 57-289 Repertoire & Listening for Musicians II 57-337 Sound Recording 6 57-290 Repertoire & Listening for Musicians III 3 57-338 Editing and Mastering 57-181 Solfege I 57-438 Multitrack Recording 3 57-571 Music and Technology Project 57-182 Solfege II 12 57-183 Solfege III 57-572 Music and Technology Project 57-184 Solfege IV 57-161 Eurhythmics I 57-162 Eurhythmics II 3 General Requirements 85 57-173 Survey of Western Music History Candidates for the School of Music Bachelor of Science degree in music Students complete and technology are required to pass Music & Technology Seminar every semester of residence in the School of Music. either the Music Concentration or the Technical Concentration. 57-570 Music & Technology Seminar (8 semesters) 8 Music Concentration 57-5xx Studio (4 semesters) University 36 99-10x Computing @ Carnegie Mellon 3 57-417 or 57-418 Major Ensemble (4 semesters) Q 76-101 Interpretation and Argument 79-104 Introduction to World History 9 Technical Concentration Humanities 21-127 Concepts of Mathematics ___ xx-xxx Cognition, Choice, and Behavior course Q 15-213/18-243 Introduction to Computer Systems 12 xx-xxx English, History, Modern Languages, Philosophy, or Psychology Course And **EITHER** 18-220 Electronic Devices and Analog Circuits Mathematics 21-120 Differential and Integral Calculus 10 18-240 Structure and Design of Digital Systems 12 21-122 Integ, Diff Equations, Approximations 15-2xx/18-3xx or above Electives in ECE or CS 10 Science 15-128 CS Freshman Immigration Course 33-114 Physics of Musical Sound 9 15-210 Parallel and Sequential Data Structures 12 33-106 Physics for Engineering Students and Algorithms 15-323 Computer Music Systems and Info Proc Electives 15-2xx/18-3xx or above Electives in ECE or CS

TOTAL UNITS: 380