Four Year Planning Tool

Columbia College Chicago Academic Year 2016-2017

Department: Audio Arts & AcousticsTotal Credits required for Degree:128Degree: Bachelor of ScienceTotal Credits required in Major:76-80

Major Program: Acoustics

Example is for planning purposes only

1st Semester Courses	Credit Hours	2nd Semester Courses	Credit Hours
48-11XX First-Semester Experience	3	52-1152 Writing & Rhetoric II (EN)	3
52-1151 Writing & Rhetoric I (EN)	3	56-2820 The Science of Acoustics I	3
56-1820 Science of Electronics	4	43-2110 Basic Audio Systems	3
LAS Core (MA Requirement)	3	56-2720 Calculus I	4
LAS Core	3	College-Wide Elective	3
Total Semester Hours:	16	Total Semester Hours:	16
3rd Semester Courses	Credit Hours	4th Semester Courses	Credit Hours
43-2725 Studies in Hearing	3	43-2310 Psychoacoustics	3
56-2721 Calculus II	4	43-2315 Architectural Acoustics	3
LAS Core	3	43-1115 Audio Production I	4
LAS Core	3	Major Elective (Science & Mathematics)	3
LAS Core	3	LAS Core	3
Total Semester Hours:	16	Total Semester Hours:	16
5th Semester Courses	Credit Hours	6th Semester Courses	Credit Hours
	Createriours		Ci cuit i iouis
43-3610 Sound System Design	3	43-3315 Environmental Acoustics	3
43-3610 Sound System Design	3	43-3315 Environmental Acoustics	3
43-3610 Sound System Design Major Elective (Acoustics)	3 3	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations	3
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI)	3 3 3	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics)	3 3 4
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics)	3 3 3 4	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core	3 3 4 3
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics) LAS Core	3 3 3 4 3	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core LAS Core	3 3 4 3 3
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics) LAS Core Total Semester Hours:	3 3 3 4 3 16	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core LAS Core Total Semester Hours:	3 3 4 3 3 16
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics) LAS Core Total Semester Hours: 7th Semester Courses	3 3 4 3 16 Credit Hours	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core LAS Core Total Semester Hours: 8th Semester Courses	3 3 4 3 3 16 Credit Hours
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics) LAS Core Total Semester Hours: 7th Semester Courses 43-3325 Acoustical Testing I	3 3 4 3 16 Credit Hours	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core LAS Core Total Semester Hours: 8th Semester Courses 43-3320 Acoustical Modeling	3 3 4 3 3 16 Credit Hours
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics) LAS Core Total Semester Hours: 7th Semester Courses 43-3325 Acoustical Testing I Major Elective (Acoustics)	3 3 4 3 16 Credit Hours	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core LAS Core Total Semester Hours: 8th Semester Courses 43-3320 Acoustical Modeling 43-3326 Acoustical Testing II	3 3 4 3 3 16 Credit Hours
43-3610 Sound System Design Major Elective (Acoustics) 43-2725 History of Audio (Major Elective & WI) Major Elective (Science & Mathematics) LAS Core Total Semester Hours: 7th Semester Courses 43-3325 Acoustical Testing I Major Elective (Acoustics) Major Elective (Acoustics)	3 3 4 3 16 Credit Hours 3 3 3	43-3315 Environmental Acoustics 56-3720 Elementary Differential Equations Major Elective (Science & Mathematics) LAS Core LAS Core Total Semester Hours: 8th Semester Courses 43-3320 Acoustical Modeling 43-3326 Acoustical Testing II Major Elective (Science & Mathematics)	3 3 4 3 3 16 Credit Hours 3 3 4

Major Elective: Choose from a list of courses, available in the catalog, to fulfill major requirements.

Full-time status at Columbia College Chicago is 12-16 credits per term. All degree-seeking undergraduate students are required to complete Global Awareness (3 credits), U.S. Pluralism (3 credits), Writing Intensive (3 credits), and upper division (2000 level or higher) LAS core courses (6 credits).