Program of Study For a Bachelor of Science in Medical Audiology Sciences AY 2020-21

		Category	Course Number	Course Title	Crs.
M A J O R C O U R S E S	Lecture Courses		MAUD 200	Overview of Audiology & Clinical Practice	1
			MAUD 201	Anatomy & Physiology of the Auditory-Vestibular System	3
			MAUD 202	Basic Audiological Procedures	3
			MAUD 203	Pediatric Audiology	3
			MAUD 204	Acoustics, Psychoacoustics & Instrumentation	3
			MAUD 205	Amplification I	3
			MAUD 206	Amplification II	3
			MAUD 207	Auditory Evoked Potentials	3
			MAUD 209	Vestibular-Balance Assessment & Management	3
			MAUD 210	Aural Rehabilitation & Counseling	3
			MAUD 211	Medical Audiology	3
			MAUD 212	Special Topics in Audiology	1
			MAUD 213	Environmental Audiology	3
	Research		MAUD 208A	Practicum Project 1	0
	Project		MAUD 208B	Practicum Project 2	3
	Practical Training		ORLG 220	Screening Procedures	3
			ORLG 230	Basic Clinical Procedures	5
			ORLG 240	Advanced Clinical Procedures	5
			ORLG 250	Comprehensive Practice	5
NON MAJOR COURSES	Sciences		HUMR 246	Human Morphology	3
			PHYS 204	Classical Physics for Life Sciences	3
			PHYS 204L	Classical Physics for Life Sciences Lab	1
			PHYL 246	Physiology for Nursing Degree Students and UG	4
	General Education*	Quantitative Thought	EPHD 203	Epidemiology and Biostatistics	3
		Arabic course	ARAB	Arabic Communication Skills	3
		English	ENGL 203	Academic English	3
			ENGL 204	Advanced Academic English	3
		Social Sciences 1	HMPD 204	Introduction to Health Services Administration	3
		Social Sciences 2	HPCH 203	Health Communication	3
		Social Sciences 3			3
		Humanities 1	PHIL 205	Biomedical Ethics	3
		Humanities 2	ENGL 227	Introduction to Language	3
		Humanities 3			3
		Humanities 4			3
		Natural Sciences Elective			3

^{*} Must be chosen from the updated list of the General Education requirements found on the Registrar's website.

N.B. Students who hold the Lebanese Baccalaureate or its equivalent (Literature and Humanities or Sociology and Economics) are required to take remedial courses.