

CURRICULUM 2016-2017

GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES //

BIOMEDICAL MSc Program

			REMEDIAL COURSES		
Dept.	Code	Cou	rse Name	CR.	ECTS
BME	214	Elec	Electrical Circuits in Biomedical Eng.		
BME	262	Bior	naterials	NC	
BME	301	Bior	nedical Electronics I	NC	
BME	302	Biomedical Electronics II		NC	
BME	313	Hun	nan Physiology	NC	
BME	314	Hun	nan Physiology	NC	
BME	324	Bior	nedical Sensors and Transducers	NC	
BME	421	Med	lical Imaging	NC	
BME	441		roprocessors & Microcontrollers in BME	NC	
	•		PROGRAM COURSES	•	•
Dept.	Cod	e	Course Name	CR.	ECTS
BME	XXX	X	Departmental Elective I	3	10
BME	XXX	X	Departmental Elective II	3	10
BME	XXX	X	Departmental Elective III	3	10
BME	XXX	X	Departmental Elective IV	3	10
	XXX	X	Area Elective I	3	10
	XXX	X	Area Elective II	3	10
	XXX	X	Free Elective I	3	10
BME	590		Research Seminar	NC	2
BME	600		MSc Thesis	NC	60
			TOTAL	21	132
			EXTRA/NON-DEGREE COURSES	·	
Dept.	Cod	e	Course Name	CR.	ECTS
			Extra/Non-degree	NC	

Course Group	Description		
Departmental Elective I-IV	Biomedical Engineering courses under the GSNAS		
Area Elective I	BTEC 550, ESYE501.		
Area Elective II	All GSNAS courses in the elective pool offered by all departments.		
Free Elective I	Unrestricted, by approval of advisor and BME department.		
Extra/Non-degree	Optional non-credit (NC) courses that are not part of the program.		
Remedial Courses	Undergraduate level courses offered by department.		