BIOTECNOLOGY MSc. Program

REMEDIAL COURSES					
Dept.	Code	Course Name	CR.	ECTS	
CHEM	205	Introduction to Organic Chemistry and	NC	NC	
		Biomacromolecules			
GBE	203	Microbiology	NC	NC	
GBE	205	Cell Biology	NC	NC	
GBE	212	Classical and Molecular Genetics	NC	NC	
GBE	222	Biometrics: Numerical and statistical methods for bioengineering applications	NC	NC	
GBE	301	Biochemistry I	NC	NC	
GBE	326	Experimental GBE I: Principles	NC	NC	
GBE	341	Techniques in Genetic Engineering I	NC	NC	
GBE	361	Biotransport Phenomena I	NC	NC	
GBE	403	Molecular Biology I	NC	NC	
		PROGRAM COURSES			
Dept.	Cod	e Course Name	CR.	ECTS	
BTEC	501	Basic Biotechnology	3	10	
BTEC	555	Biostatistics	3	10	
BTEC	560	Scientific Research Methods in Genetic	3	10	
		Engineering			
BTEC	5XX		3	8	
BTEC	5XX	1 1	3	8	
BTEC	5XX	1	3	8	
BTEC	5-62		3	8	
BTEC	590	Seminar	0	2	
BTEC	600	MSc. Thesis	0	60	
		TOTAL	21	124	
		EXTRA/NON-DEGREE COURSES		T-	
Dept.	Cod		CR.	ECTS	
		Extra/Non-degree	NC		

Course Group	Description		
Remedial Couses	Undergraduate level couses offered by department		
Department Elective I-III	Restricted BTEC departmental courses in 5XX pool, by approval of advisor and BTEC department.		
Department Elective IV	Restricted BTEC departmental courses in 5XX and 6XX pool, by approval of advisor and BTEC department.		
Extra/Non-degree	Optional non-credit (NC) courses that are not part of the program.		