

GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES //

## **COMPUTER ENGINEERING MSc Program**

			REMEDIAL COURSES		
Dept.	Code	Cou	rse Name	CR.	ECTS
CSE	211	Data Structures		NC	
CSE	221		Principles of Logic Design		
CSE	224	Intro	duction to Digital Systems	NC	
CSE	232	Syste	ems Programming	NC	
CSE	354	Auto	mata Theory and Formal Languages	NC	
MATH	154	Disc	rete Mathematics	NC	
			PROGRAM COURSES		•
Dept.	Code	9	Course Name	CR.	ECTS
			Area Elective I	3	10
CSE 5/6x		K	Departmental Elective I	3	10
CSE	5/6x	K	Departmental Elective II	3	10
CSE	5/6x	K	Departmental Elective III	3	10
CSE	5/6x	K	Departmental Elective IV	3	10
			Free Elective I	3	10
			Free Elective II	3	10
CSE	590		Research Seminar	NC	2
CSE	600		MSc Thesis	NC	60
			TOTAL	21	132
			EXTRA/NON-DEGREE COURSES	•	
Dept.	Code	9	Course Name	CR.	ECTS
			Extra/Non-degree	NC	

Course Group	Description		
Area Elective I	PHYS 514, ESYE 501, BTEC 550.		
Departmental Elective I-IV	Computer Engineering courses under the GSNAS.		
Free Elective I-II	Unrestricted, by approval of advisor and CSE department.		
Extra/Non-degree	Optional non-credit (NC) courses that are not part of the program.		
Remedial Courses	Undergraduate level courses offered by department.		