

CURRICULUM 2016-2017

GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES

INDUSTRIAL AND SYSTEMS ENGINEERING MSc Program

REMEDIAL COURSES						
Dept.	Code	Cou	rse Name	CR.	ECTS	
ISE	222	Operations Research I		NC		
ISE	302	Systems Engineering Methods		NC		
ISE	352	Line	ar Systems and Control	NC		
ISE	361	Prod	luction Systems Design	NC		
MATH	281	Prob	pability	NC		
			PROGRAM COURSES			
Dept.	Cod	e	Course Name	CR.	ECTS	
ESYE	501		Research Methodology	3	10	
ESYE	505		Systems Engineering Methodology	3	10	
			Departmental Elective I	3	10	
			Area Elective I	3	10	
			Area Elective II	3	10	
			Area Elective III	3	10	
			Free Elective I	3	10	
ESYE	590		Research Seminar	NC	2	
ESYE	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	ESYE 522, ESYE 552.		
Area Elective I-III	All GSNAS courses in the elective pool offered by all departments.		
Free Elective I	Unrestricted, by approval of advisor and ESYE department.		
Extra/Non-degree	Optional non-credit (NC) courses that are not part of the program.		
Remedial Courses	Undergraduate level courses offered by department.		