

REPUBLIC OF TURKEY KONYA TECHNICAL UNIVERSITY INSTITUTE OF GRADUATE STUDIES

Course Datasheet

Institute			Institute of Graduate Studies								
Department											
Program											
			se Name	Semester			Credits				
☐ Master ☐ Doctorate				tumn ing	T	L	ECTS				
Doctor	rate			Ορι	iiig						
Instructor		Language			Course Status (X)						
			□ Turkish			quired	ed Elective				
			□ English								
			☐ Other								
	Methods of Assessment										
	Exams a	nd Assessment			Number		Percentage (%)				
	Laborator			110			. oo.iiug	- (70)			
	Oral exar										
		k + Oral exam									
		Oral exam									
	Written ex										
	Other ()									
Course Objectives											
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
		1-									
		2- 3-									
		4- 5-									
		6-									
		7-									
Course C	ontent	8- 9-									
		10-									
		11-									
		12-									
		13-									
		14-									
Course Outcomes											
Teaching Methods											

Books & Materials		
	Mathematics and Basic Sciences	%
Course Category by	Engineering Sciences	%
Content (%)	Engineering Design	%
	Social Sciences	%

T: Theory L: Laboratory ECTS: European Credit Transfer System

Name and Code of Course:							
Program Outcomes			2	3			
	An ability to apply knowledge of mathematics, science and engineering						
/	An ability to design and conduct experiments, as well as analyze and interpret data						
	An ability to design a system, component on process to meet desired needs						
4	An ability to function on multi-disciplmary teams						
5	An ability to identify, formulate and solve engineering problems						
6	An understanding of professional and ethical responsibility						
	An ability for effective written and oral communication in Turkish and English						
	The broad education necessary to understand the impact of engineering solutions in a global and societal contents						
. 9 1	A recognition of the need for and ability to engage in life-long learning						
10	A knowledge of contemporary issues						
	An ability to use the techniques skills and modern engineering tools necessary for engineering practice						
Course Outcomes: 1: None 2: Partial 3: Completely							

Prepared by:

Date : ../../20..