

REPUBLIC OF TURKEY KONYA TECHNICAL UNIVERSITY INSTITUTE OF GRADUATE STUDIES

Course Datasheet

Institute		Institute of Gradua	ate Stuc	lies			
Department							
Program							
Program Type	Cour	se Name	Seme	ster		Credits	
Master			Autumn		T	L	ECTS
Doctorate			Spr Spr	ing			5
Instructor		Language			Course Status (X)		
III3ti dotoi		Y Turkish			uired	Elective	
		Υ English					
		Υ Other					
	N	lethods of Assessn	nent				
	nd Assessment	Methods	hods Number		Percentage (%)		
Laborator							
Oral exar	n rk + Oral exam						
Written e	Oral exam						
)						
Outlot (
Course Objectives							
1- 2- 3- 4- 5- 6- 7- 8- 9- 10- 11- 12- 13- 14-							
Course Outcomes							
Teaching Methods							

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

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

Name and Code of Course:							
Program Outcomes		1	2	3			
1	An ability to apply knowledge of mathematics, science and engineering						
2	An ability to design and conduct experiments, as well as analyze and interpret data						
3	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						
7	An ability for effective written and oral communication in Turkish and English						
8	The broad education necessary to understand the impact of engineering solutions in a global and societal contents						
9	A recognition of the need for and ability to engage in life-long learning						
10	A knowledge of contemporary issues						
11	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..