

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title			Term Project	t						
Course Code			İFB700		Couse Level		Second Cyc			
ECTS (Credit	15	Workload	0 (Hours)	Theory	0	Practice	2 Labo	oratory	0
Objectiv	es of the	Course								
Course	Content									
Work Placement			N/A							
Planned	d Learning	g Activitie	s and Teaching	g Methods						
Name c	of Lecture	r(s)								
Assess	sment Me	thods an	d Criteria							
Method				Qu	antity Per	centage (%)			
Recom	mended	or Requi	red Reading							
Week	Week	ly Detaile	d Course Con	tents						
Worklo	ad Calcu	lation								
Activity					Quantity	Pr	eparation	Duration	Total Work	doa
							То	tal Workload (Hours)	0	
						[To	tal Workload (ł	Hours) / 25*] = ECTS	0	
*25 hour	workload	is accepte	d as 1 ECTS							
Learnir	ng Outco	mes								
Progra	mme Out	tcomes (Science Educa	tion Master's V	Vithout Thesis	s)				
1	To be abl	e to trans	fer expert know	ledge gained i	n science ed	ucation in	to various instr	ructional environment		
2	To be able to use information and communication technologies efficiently in conceptual learning									
3 -	To be able to find scientific solutions to the problems in the field of science education									
4	To be able to evaluate the knowledge critically in the field									
5	5 To be able to adopt lifelong learning strategies to his/her studies									
6	To be ab	le to com	prehends scien	hends science under the ethical values and take account of ethical considerations						
7	To be ab	le to follo	w the current de	evelopment in	the science e	ducation	field			
8 -	To be abl	e to comp	prehend and ev	aluate science	-technology-s	ociety ar	d environment	interactions		

