

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	System Analy	sis and Desig	n II						
Course Code	TTİ292	TTİ292		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	3 Workload 78 (Hours)		Theory	/	1	Practice	1	Laboratory	0
Objectives of the Course In this course; gaining know it is intended			vledge a	ınd ski	ills in desi	gning, implen	nenting and p	presenting applicat	ion project
Course Content Product analysis and prese			ntation (using	scientific r	nethods and	techniques fo	or the project produ	uct to be
Work Placement	N/A								
Planned Learning Activities and Teaching Methods			Discus	sion,	Project Ba	sed Study, Ir	ndividual Stud	dy	
Name of Lecturer(s)									

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	70				

Recommended or Required Reading

1 research theses

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Selecting a Study Subject
2	Theoretical	Providing Information Obtained
3	Theoretical	Defining System / Product Functions and Variables
4	Theoretical	Selecting the Required Materials
5	Theoretical	Providing Information Obtained
6	Theoretical	Preparing the System / Product Specification or Flow Chart
7	Theoretical	To make the program or calculations of the system / product
8	Theoretical	Midterm
9	Theoretical	To make the program or calculations of the system / product
10	Theoretical	Setting up the System / Product Environment
11	Theoretical	Installing the System / Product
12	Theoretical	Testing the System / Product
13	Theoretical	Testing the System / Product
14	Theoretical	Presenting the Outputs of the System / Product in Report

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	1	1	28			
Lecture - Practice	14	1	1	28			
Midterm Examination	1	10	1	11			



Final Examination	1		10	1	11		
			To	tal Workload (Hours)	78		
[Total Workload (Hours) / 25*] = ECTS 3							
*25 hour workload is accepted as 1 ECTS							

Learn	ng Outcomes
1	To determine the scope of the system / product
2	Detailed research on the system / product topic
3	System / product related calculations / software writing
4	To be able to do original work on the subject of the system.
5	To be able to present original design

Progr	amme Outcomes (Textile Technology)
1	Distinguishing textile fibers
2	Obtaining a sample thread
3	Obtaining a sample woven fabric
4	Obtaining a knitted fabric (Jersey)
5	Carring out overall discipline operations
6	Garment-making operations
7	Obtaining cotton thread
8	Obtaining cotton thread
9	Obtaining cotton thread
10	Obtaining wool thread
11	Obtaining filament thread
12	Obtaining staple thread
13	Obtaining fancy thread
14	Obtaining thread by means of new apining techniques
15	Performing fibre tests
16	Performing thread tests
17	Implementing Quality Assurance System
18	Making statistical calculations
19	Making projects
20	Practicing in a spinning mill

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

Commission of Louising Controlling							
	L1	L2	L3	L4	L5		
P1	2			2			
P2	2			2			
P3	2			2			
P4	2			2			
P5	2			2			
P6	2			2			
P7	2			2			
P8	2			2			
P9	2			2			
P10	2			2	2		
P11	2			2	2		
P12	2			2	2		
P13	2			2	2		
P14	2			2	2		
P15	2			2	2		
P16	2			2	2		
P17	2			2	2		
P18	3			3	3		



P19	5	5	5	5	5
P20	4	4	4	4	4

