

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Basic Sewing	Techniques						
GİY181		Couse Level		Short Cycle (Associate's Degree)			
Workload	50 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course  At the end of this course the student will be able to apply basic sewing techniques, recognize fabric surfaces and use sewing machine.					bric		
techniques, to sew under and u				to wear defec	ts and defec		
Work Placement N/A							
Planned Learning Activities and Teaching Methods				tion), Demons	tration, Indiv	vidual Study	
Name of Lecturer(s)							
	GİY181 Workload At the end of the surfaces and under the comparison of techniques, to creative solution N/A	Workload 50 (Hours) At the end of this course the surfaces and use sewing material To recognize fabric surfaces techniques, to sew under an creative solutions, to make structure of the surfaces to the surfaces techniques.	GİY181 Couse Level Workload 50 (Hours) Theory At the end of this course the student will surfaces and use sewing machine. To recognize fabric surfaces, to recognitechniques, to sew under and under skiic creative solutions, to make sample applin/A	GİY181 Couse Level  Workload 50 (Hours) Theory 1  At the end of this course the student will be able to surfaces and use sewing machine.  To recognize fabric surfaces, to recognize and use techniques, to sew under and under skirts, to learn creative solutions, to make sample applications in solutions.	GİY181  Couse Level  Short Cycle ( Workload  50 (Hours)  Theory  1  Practice  At the end of this course the student will be able to apply basic so surfaces and use sewing machine.  To recognize fabric surfaces, to recognize and use sewing auxiliatechniques, to sew under and under skirts, to learn to wear defective solutions, to make sample applications in sewing machinal N/A	GİY181 Couse Level Short Cycle (Associate's Workload 50 (Hours) Theory 1 Practice 1  At the end of this course the student will be able to apply basic sewing technic surfaces and use sewing machine.  To recognize fabric surfaces, to recognize and use sewing auxiliary materials techniques, to sew under and under skirts, to learn to wear defects and defect creative solutions, to make sample applications in sewing machine.  N/A	GİY181  Couse Level  Short Cycle (Associate's Degree)  Workload  50 (Hours)  Theory  1  Practice  1  Laboratory  At the end of this course the student will be able to apply basic sewing techniques, recognize fa surfaces and use sewing machine.  To recognize fabric surfaces, to recognize and use sewing auxiliary materials, to apply basic set techniques, to sew under and under skirts, to learn to wear defects and defects, to learn to use or creative solutions, to make sample applications in sewing machine.  N/A

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

## **Recommended or Required Reading**

- 1 Sewing methods textbook
- 2 Lecture notes

Week	<b>Weekly Detailed Cour</b>	ailed Course Contents					
1	Theoretical	General information about sewing techniques					
2	Theoretical	General information about sewing materials					
3	Practice	Simple stitch applications					
4	Practice	Simple stitch applications					
5	Practice	Simple stitch applications					
6	Theoretical	General information about sewing machines					
7	Practice	Exercising in the sewing machine					
8	Practice	Exercising in the sewing machine					
9	Intermediate Exam	Midterm					
10	Practice	Sample application					
11	Practice	Sample application					
12	Practice	Sample application					
13	Practice	Sample application					
14	Theoretical	Information about dressing					
15	Theoretical	Information about dressing					
16	Final Exam	Final Exam					

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	7	0	2	14	
Lecture - Practice	7	0	2	14	
Studio Work	6	0	2	12	
Individual Work	4	0	2	8	
Midterm Examination	1	0	1	1	



Final Examination	1		0	1	1	
Total Workload (Hours)					50	
[Total Workload (Hours) / 25*] = <b>ECTS</b>					2	
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes	
1	To recognize sewing materials	
2	Recognizing basic sewing techniques	
3	To perform basic stitch applications on hand	
4	Using sewing machine	
5	Making basic sewing applications on sewing machine	

Progr	amme Outcomes (Computer Programming)				
1	Having knowledge and skills in web project preparation and publishing				
2	Having the knowledge and skills necessary for proper use management of database applications				
3	Having knowledge and skills for software development, testing and installation				
4	Be able to use the hardware necessary for computer programming and solve the basic problems they have with hardware				
5	To be able to use information and communication technologies at the level required by computer programming				
6	To be able to produce solutions to problems encountered in the field				
7	Having the competencies to make job planning in the profession				
8	Communicating with colleagues and clients based on knowledge and skills				
9	Be able to take responsibility as an individual or as a team member and to fulfill the responsibility				
10	To be able to express written and oral expressions related to the study topic				
11	Be able to adapt the winning information to new situations				

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

	L1	L2	L3	L4	L5
P1	1	5	1	1	1
P2	1	1	1	1	1
P3	1	1	1	1	1
P4	1	1	1	1	1
P5	1	1	1	1	1
P6	1	1	1	1	1
P7	1	1	1	1	1
P8	1	1	1	1	1
P9	1	1	1	1	1
P10	1	1	1	1	1
P11	1	1	1	1	1

