



AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Pattern Making Techniques - III							
Course Code		GiY206		Course Level		Short Cycle (Associate's Degree)			
ECTS Credit	6	Workload	150 (<i>Hours</i>)	Theory	3	Practice	1	Laboratory	0
Objectives of the Course		With this course students will be able to acquire the basic and model applied clothes patterns of women's clothing and prepare them in computerized system.							
Course Content		Basic female body pattern and serial drawing. Correction of basic body pattern according to body characteristics. Basic body and arm form without pens. The basic female body and arm form for elastic fabrics. Pens shifts, closure, collar and arm drawings. Model applied blouse and serial drawing. Dress outfit and suitability check. Dress serial drawing and lay-out plan.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods				Demonstration					
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

Recommended or Required Reading

1	Pattern Making Techniques textbook
2	Lecture notes

Week	Weekly Detailed Course Contents	
1	Theoretical	Women's basic bodice pattern
2	Theoretical	Women's basic bodice pattern
3	Theoretical	Women's basic bodice pattern grading
4	Theoretical	Fitting of basic body pattern for the body properties
5	Theoretical	Basic bodice pattern dartless, Basic sleeve pattern dartless
6	Theoretical	Women's basic bodice pattern for elastic fabrics, Women's basic bodice sleeve pattern for elastic fabrics
7	Theoretical	Dart shifts, Closure, and collar drawings
8	Theoretical	Closure, and collar drawings
9	Intermediate Exam	Midterm
10	Theoretical	Sleeves drawings
11	Theoretical	Model applied blouse pattern and fitting
12	Theoretical	Model applied blouse grading
13	Theoretical	Dress pattern, Dress pattern fitting control
14	Theoretical	Dress pattern grading
15	Theoretical	Dress layout plan
16	Final Exam	Final Exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	3	42
Lecture - Practice	14	0	1	14
Assignment	14	0	2	28
Studio Work	14	0	3	42
Reading	11	0	2	22
Midterm Examination	1	0	1	1



Final Examination	1	0	1	1
Total Workload (Hours)				150
[Total Workload (Hours) / 25*] = ECTS				6
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	Preparing woman basic body pattern
2	Preparing blouse pattern
3	Making model application on blouse pattern and grading
4	Preparing dress pattern
5	Grading dress pattern and making layout

Programme Outcomes (Garment Manufacturing Technology)

1	To be able to use theoretical and practical knowledge related to Garment Manufacturing Technology
2	To carry out brand management, marketing and promotional activities related to Garment Manufacturing Technology
3	Having the skills of data collection, research report preparation and presentation for the research, preparing the project
4	Being able to plan the processes / processes related to Garment Manufacturing Technology to meet the expectations of the sector, to be able to make business organization, production plan and control, prepare working instructions
5	To be able to determine textile raw materials and surface properties, to choose garment auxiliary materials, to be able to control materials
6	To be able to carry out steps of pattern preparation, grading, pattern layout preparation
7	To be able to use necessary equipments and machines for applications related to Garment Manufacturing Technology and to make adjustments and maintenance
8	To be able to use computer aided pattern and design programs, production applications in Garment Manufacturing Technology
9	Having the ability to manage and organize business by creating the idea of establishing a business in the field
10	To be able to create a model by applying technical drawings of clothing and basic arts education
11	To be able to realize basic sewing techniques, production stages of women's, men's and children's wear

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

	L2	L4	L5
P1	2	2	2
P3	1	1	1
P4	1	1	1
P5	1	1	1
P6	5	5	5
P7	1	1	1
P8	1	1	1
P9	1	1	1
P10	2	2	2
P11	1	1	1

