

READ WEAR PRODUCTION I

1	Course Title:	READ WEAR PRODUCTION I
2	Course Code:	TKSS235
3	Type of Course:	Optional
4	Level of Course:	Short Cycle
5	Year of Study:	2
6	Semester:	3
7	ECTS Credits Allocated:	3.00
8	Theoretical (hour/week):	1.00
9	Practice (hour/week):	2.00
10	Laboratory (hour/week):	0
11	Prerequisites:	---
12	Language:	Turkish
13	Mode of Delivery:	Face to face
14	Course Coordinator:	Öğr.Gör.Dr. MÜRÜVVET MANGUT
15	Course Lecturers:	Meslek Yüksekokullarının görevlendirdiği öğretim elemanları Öğr.Gör.Dr.Mürüvvet MANGUT, Öğr.Gör.Gizem GÜRTEKİN
16	Contact information of the Course Coordinator:	mangut@uludag.edu.tr
17	Website:	
18	Objective of the Course:	Be able to gain the ability to apply different types of stitching used in the garment industry with sample garment sewing
19	Contribution of the Course to Professional Development:	Ability to produce the garment by choosing the suitable sewing type for the garment
20	Learning Outcomes:	
	1	Be able to apply basic sewing types and sewing exercises
	2	Be able to sew skirt vent
	3	Be able to sew skirt and woman trousers zippers
	4	Be able to sew skirt and woman trousers belt
	5	Be able to sew woman trousers pocket
	6	Be able to apply men shirt sleeve vent technique
	7	Be able to apply confection and easy sleeve vent technique
	8	Be able to sew round, square and double cuff types
	9	Be able to sew collar or pocket
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21	Course Content:	
	Course Content:	
Week	Theoretical	Practice
1	Basic sewing types	Sewing exercises according to the sewing types

2	Preperations of skirt zipper sewing	Technical applications of skirt zipper
3	Preperations of skirt belt sewing	Technical applications of skirt belt
4	Preperations of skirt vent sewing	Technical applications of skirt vent
5	Preperations of woman trousers pocket sewing	Technical applications of woman trousers pocket
6	Preperations of woman trousers belt sewing	Technical applications of woman trousers belt
7	Preperations of woman trousers zipper sewing	Technical applications of woman trousers zipper
8	Repeating courses and Midterm exam	Repeating courses and Midterm exam
9	Preperations of men shirt sleeve vent sewing	Technical applications of men shirt sleeve vent
10	Preperations of confection and easy sleeve vent sewing	Applications of confection and easy sleeve vent
11	Preperations of round, square and double cuff sewing	Applications of round, square and double cuff types
12	Preperations of round, square and double cuff sewing	Applications of round, square and double cuff types
13	Preperations of collar or pocket sewing	Applications of collar or pocket
14	Preperations of collar or pocket sewing	Applications of collar or pocket

22	Textbooks, References and/or Other Materials:	1. Gülseren Kurumer; "Konfeksiyon Üretimi ve Teknolojisi", Printer Ofset, İzmir, 2007. ISBN:978-9944-0869-0-5 2. Coles,M. "Dikim Teknikleri", Gaye Matbaacılık, İzmir, 1995. 3. Mehmet Yakartepe, Zerrin Yakartepe; "Konfeksiyon
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Activites		Number	Duration (hour)	Total Work Load (hour)
Theoretical	5	14	1.00	14.00
Practicals/Labs		14	2.00	28.00
Self study and preperation		14	2.00	28.00
22 Assessment				
Homeworks		0	0.00	0.00
Projects		0	0.00	0.00
Field Studies		0	0.00	0.00
Midterm exams	0	0.00	10.00	10.00
Others		0	0.00	0.00
Final Exams	1	60.00	10.00	10.00
Total Work Load				90.00
Contribution of 730h (Year) Learning Activities to		40.00		3.00
ECTS Credit of the Course				3.00
Contribution of Final Exam to Success Grade		60.00		
Total		100.00		
Measurement and Evaluation Techniques Used in the Course		Practice, quiz, sample problems		

24	ECTS / WORK LOAD TABLE
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25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ10	PQ11	PQ12	PQ13	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0

ÖK3	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contribution Level:	1 very low			2 low			3 Medium			4 High			5 Very High			