	PA	ACKA	GE DESING								
1	Course Title:	PACKAG	GE DESING								
2	Course Code:	GRTZ20	4								
3	Type of Course:	Compuls	sory								
4	Level of Course:	Short Cy	rcle								
5	Year of Study:	2									
6	Semester:	4									
7	ECTS Credits Allocated:	4.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	2									
11	Prerequisites:	-									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Öğr.Gör.	. GÜLTEKİN ERDAL								
15	Course Lecturers:	Öğr.Görv. Gültekin Erdal									
16	Contact information of the Course Coordinator:	Teknik Bilimnler MYO gultekinerdal@uludag.edu.tr / tel: 2942373									
17	Website:										
18	Objective of the Course:	To understand the definition of packaging, To learn the history of packaging, To say the features of consumere focused packaging and to make new designs that have same features, the understand the importance of packacing in our daily life, to make box models and to make designs onto the boxes									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	To have enough information and effiiciancy to be successful in the business market								
		2	Student's knowledge and proficiency to be able to distinguish between good and bad packaging								
		3	Apply techniques for reporting on paper, taking pictures on the subject of								
		4	Students will make connections between the packaging and the product in the packaging, will make comments about the quality								
		5	To be able to say the features of consumer based packaging and to make new designs that has the same features								
		6	Discuss the positive impact of packaging on the consumer that has an easy and fast usage								
		7	Identification labels and product-packaging, over wrapping labels appropriate to design								
		8	Recognize the packaging covers,to design covers appropriate to packaging								
		9	The design of the packaging according to the consumer target audience.								
		10									
21	Course Content:										
		Co	ourse Content:								

Week	Theoretical		Practice							
1	Information about the aim and the im of the course, and necessity of packa		Information about the aim and the importance of the course, and necessity of packaging							
2	Information about before packaging oppoduct and samples of the design	lesign,	Using a computer	program to make design	n					
3	Packaging Model Design and its Fea	tures	Structural Design of packaging							
4	Packaging Cover Design and its Feat	tures	Packaging Sketch and Preliminary Studies							
5	Packaging Cover Design and its Feat	tures	Packaging Sketch and Preliminary Studies							
6	Identification of product and form characteristics of the packaging		Package Design with Image Manipulation Program							
7	Identification of product and form characteristics of the packaging		Package Design with Image Manipulation Program							
8	Subject repeat and Midterm exam		Subject repeat an	nd Midterm exam						
9	Identification of product and form characteristics of the packaging		Package Design v	vith Image Manipulation	Program					
10	Identification of product and form characteristics of the packaging		Preparing to Print Package Work							
11	Packaging cover labels, types and importance		Label design with Image Processing Program,							
12	Packaging caps, definitions and types	S	Cover design with Image Processing Program							
13	Packaging caps, definitions and types	S	Cover design with Image Processing Program							
14	Preparing to Print Package Work		Preparing to Print Package Work							
Activit	Tavthooks References and/or Other Ces		Number	Duration (hour						
TERME	TEARNING ACTIVITIES	NUMBE	WENGHT	2.00	28.00					
Practic	als/Labs		14	2.00	28.00					
Self stu	udy and preperation	0	0.00	2.00	28.00					
Homew			2	15.00	30.00					
Project	S	1	50.00	0.00	0.00					
Field S			0	0.00	0.00					
Midtern	n exams	•	50.00	10.00	10.00					
Others	ution of Lorm (Voor) Loorning Nativitie	*^ *^	0	0.00	0.00					
	xams ution of Final Exam to Success Grade)	50.00	20.00	20.00					
· otai	Vork Load				144.00					
M										
	Credit of the Course				4.00					
24	ECTS / WORK LOAD TABLE									
25	CONTRIBUTION)F I FA	RNING OUTCO	MES TO PROGRA	MMF					

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	2	3	1	4	1	1	1	1	1	1	1	1	0	0	0	0
ÖK2	5	5	5	5	5	5	5	5	5	5	5	5	0	0	0	0
ÖK3	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
ÖK4	1	1	5	1	1	1	1	1	1	1	1	1	0	0	0	0

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