COMPUTER AIDED FURNITRE DESIGN-2									
1	Course Title:	COMPU	COMPUTER AIDED FURNITRE DESIGN-2						
2	Course Code:	MBDZ104							
3	Type of Course:	Compuls	Compulsory						
4	Level of Course:	Short Cy	Short Cycle						
5	Year of Study:	1	1						
6	Semester:	2	2						
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00	2.00						
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish	Turkish						
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Öğr. Gör. ALİ SERT							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları							
16	Contact information of the Course Coordinator:	alisert@uludag.edu.tr 0224 881 3212 (63108) Harmancık MYO Mobilya ve Dekorasyon Programı							
17	Website:								
18	Objective of the Course:	With this course, it is aimed to increase the experience and professional development of the students by combining the theoretical and practical knowledge learned at school with the working systems of the enterprises in the sector.							
19	Contribution of the Course to Professional Development:	With this course, the ability to make 3D products and architectural designs in the Autocad program, as well as to visualize these designs is gained.							
20	Learning Outcomes:								
		1	It can make 3D drawing interface settings in CAD program.						
		2	It can use 3D drawing commands in CAD program.						
		3	It can make 3D drawings and designs in CAD program.						
		4	It can visualize 3D drawings and designs in CAD program.						
		5	It can print out 3D drawings and designs visually or in a CAD program.						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Со	ourse Content:						
Week	Theoretical Practice								

1	Introduction of 3D drawing screen se Autocad program (View, UCS, Navig Visual Styles Manager commands)										
2	Introduction of 3D solid modeling too Cylinder, Cone, Sphere, Pyramid, We Torus commands)		D	Drawing practice of simple solid models							
3	Introduction of 3D solid modeling too Cylinder, Cone, Sphere, Pyramid, Wo Torus commands)		D	Drawing practice of simple solid models							
	Introducing tools for creating 3D solid from 2D drawings (Extrude, Loft, Rev Sweep, Polysolid, Presspull Comman	olve,	Pi	Practice of creating 3D solid objects from 2D drawings							
5	Introducing tools for creating 3D solid from 2D drawings (Extrude, Loft, Rev Sweep, Polysolid, Presspull Comman	olve,	Pı	ractice of creating 3D s	solid objects from 2	D drawings					
6	Introduction of Solid models editing to (Union, Substtract, Interfere, Slice, Tocommands)		Si	Simple 3D furniture drawing practice							
7	Introduction of Solid models editing to (Extract Edges, Extrude Faces, Sepa commands)		Simple 3D furniture drawing practice								
Activit				Number	Duration (hour)	Total Work Load (hour)					
Theore	Introduction or material tools for rend	ering	3	1 nouse plan drawing	28.00						
	(Meterials command) als/Labs			14	2.00	28.00					
Selosti	Introduction of material tools for rend	ering	D	rawing practice of furn							
Homeworks				4	3.00	12.00					
	Introduction of render scene and car	mera									
Field S	<u> </u>	nora -	Ц	Drawing practice of furn (3.00) and furniture in 3300) 0 0.00 0.00							
	n exams		П	1	6.00	6.00					
Others	i exame			0	0.00	0.00					
Final Exams				1	10.00	10.00					
	/ork Load		_	·		90.00					
Total work load/30 hr				ouse plan		3.00					
	Credit of the Course					4.00					
	(Plot and Animations command)										
22	Textbooks, References and/or Other Materials:			1. Baykal G., Öğütlü M., (2019), Autocad 2019 ile Çizimin Esasları ve İncelikleri, Abaküs kitap, İstanbul 2. Darılmaz K., (2016), Autocad Kullanımına Giriş, Birsen Yayınevi, İstanbul 3. Benli H., (2013), Autocad Çizim ve Uygulamaları, Nobel Akademik Yayıncılık, Ankara							
23	Assesment										
TERM LEARNING ACTIVITIES NUMBE				WEIGHT							
Midtern	n Exam	1	30.00								
Quiz		0	0.00								
Home v	work-project	4	10.00								
	. ,	l .									

Final Exam 1		60.00						
Total	6	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade	Э	60.00						
Total		100.00						
		Measurement and evaluation is carried out according to the principles of Bursa uludag University Associate and Undergraduate Education Regulation.						
24 ECTS / WORK LOAD TABLE	24 ECTS / WORK LOAD TABLE							

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	5	5	5	3	2	4	2	2	3	4	3	4	0	0	0	0
ÖK2	2	2	5	5	5	4	4	4	3	4	3	4	0	0	0	0
ÖK3	5	5	5	5	2	3	2	4	4	4	4	4	0	0	0	0
ÖK4	5	5	5	4	3	3	3	3	5	4	4	4	0	0	0	0
ÖK5	4	4	5	5	4	4	3	3	4	4	4	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low	3 Medium			4 High			5 Very High						