	PA	NEL	FURNITURE							
1	Course Title:	PANEL	FURNITURE							
2	Course Code:	MBDS2	10							
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	/cle							
5	Year of Study:	2								
6	Semester:	4								
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:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr.Gör	. MUSTAFA KASTAN							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları								
16	Contact information of the Course Coordinator:									
17	Website:									
18	Objective of the Course:	It is aimed to gain sufficiency for determining standard times, developing production methods in business and production and according to those distribution of works.								
19	Contribution of the Course to Professional Development:	the Course to Information is obtained with the panels and plate materials used in								
20	Learning Outcomes:									
		1	Being able to make plaque sizing.							
		2	Being able to covering sizing							
		3	Being able to add covering.							
		4	Being able to stick covering on the surface of plaque.							
		5	Being able to repair covering defects.							
		6	Being able to size artificial covering.							
		7	Being able to stick artificial covering on plaque surface.							
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week			Practice							
1	Plate sizing and wood covering exer	cise	Exercising plaque sizing and wood coverings							
2	Covering plaque surfaces		Covering of plaque surfaces and plaque cutting in net measure							
3	Sizing artificial plaques and sticking material	surface	Sizing artificial plaques and sticking surface material							
4	Covering surface and cutting plaque measure	in net	Covering surface and cutting plaque in net measure							

5	Sizing plaques and exercising artifici- coverings	al	Sizing plaques and exercising artificial coverings								
6	Covering plaque surfaces and plaque in net measure	e cutting	Covering plaque surfaces and plaque cutting in net measure								
7	Solid process		Solid process								
8	Natural coverings and PVC covering	S	Natural coverings a	nd PVC coverings							
9	Softforming and postforming		Applying Softformin	g and postforming							
10	Softforming and postforming		Softforming and po	stforming application							
11	Plaque construction processes		Plaque construction	n processes assembly							
12	Frame of furniture		Frame of furniture a	assembly							
13	Cover and drawer		Cover and drawer a	assembly							
14	Base and crown		Base and crown as	sembly							
22	Textbooks, References and/or Other Materials:		1. İç Mimari ve Dekorasyonda Konstrüksiyon, N., Şanıvar, İ., Zorlu, Z., Işık, Devlet Kitapları, İstanbul, 1982. 2. Dekorasyonda İnce Yapı, Z., Işık, K., Yıldırım, Zirve Ofset, Ankara, 2002.								
23	Assesment										
TERM L	LEARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterr	m Exam	1	30.00								
Quiz		0	0.00								
Activit	tes		Number	Duration (hour)	Total Work Load (hour)						
Ebenie	tinan of Term (Year) Learning Activition	es to	40! 0 0	1.00	14.00						
	als/Labs		14	2.00	28.00						
Sentsilo	addioand priepe Farm to Success Grade	Э	60140	1.00	14.00						
Homew	vorks		1	16.00	16.00						
Preject	Rement and Evaluation Techniques Us	sed in the	Oserving the prod	uction and advantages	બીઃ•િP∳anel						
Field S	tudies		0	0.00							
Midterr	ECTS / WORK LOAD TABLE		1	8.00							
Others			0	0.00							
Final E	xams		1 10.00 10.00								
Total V	Vork Load			98.00							
Total w	ork load/ 30 hr				3.00						
ECTS (Credit of the Course				3.00						
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS										

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	4	0	0	2	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	4	0	0	2	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	4	0	0	2	0	0	0	0	0	0	0	0	0	0	0

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