	TRAN	SPOR	RT TECHNIQUE						
1	Course Title:	TRANSF	PORT TECHNIQUE						
2	Course Code:	MAK4105							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	4							
6	Semester:	7							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	No							
12	Language:	Turkish							
13	Mode of Delivery:	Face to 1	face						
14	Course Coordinator:	Doç. Dr.	GÜLTEKIN KARADERE						
15	Course Lecturers:	Doç. Dr. Gültekin KARADERE							
16	Contact information of the Course Coordinator:	karadere@uludag.edu.tr 224-2941977 BUÜ Mühendislik Fakültesi, Makine Müh. Bölümü, 16059 Bursa.							
17	Website:								
18	Objective of the Course:	Learning the basic engineering information about conveying and hoisting machinery							
19	Contribution of the Course to Professional Development:	To gain experience in machine design with numerical applications.							
20	Learning Outcomes:								
		1	To have the basic engineering information about conveying machinery						
		2	To have the basic engineering information about hoisting machinery						
		3	To take courage to specialize on conveying-hoisting machinery with design projects						
		4							
		5							
		6							
		7							
		8							
		9							
		10							
21									
		Сс	ourse Content:						
	Theoretical		Practice						
1	Introduction to Transport Machines, Classification, The Role and Signification Conveying and Hoisting Machines	ance of							
2	Conveying Machines, Classification Conveying Machines, Basic Concep								
3	Belt Conveyors, Conveyor Calculation	n							

4	Numerical Examples Related to Conv Machines	veying							
5	Hoisting Machines, Ropes, Chains								
6	Hoists, Rolls, Roller Trains, Twin Roll Trains	ler							
7	Hooks, Shackles								
8	Repetition of midterm exam topics								
9	Drums								
10	Brakes								
11	Hoisting System Design								
12	Numerical Examples Related to Hois Machines	ting							
13	Numerical Examples Related to Hois Machines	ting							
14	Discussion of the given homework re repetition of the final exam topics	sults and							
22	Textbooks, References and/or Other Materials:		 Lecture notes (in Turkish), Gültekin Karadere, 2020-2021. Transport Tekniği Cilt 1 (İletim Makineleri), (in Turkish), Mustafa Demirsoy, Birsen Yayınevi, İstanbul, 1984. Transport Tekniği Cilt 2 (İletim Makineleri), (in Turkish), Mustafa Demirsoy, Birsen Yayınevi, İstanbul, 1984. 						
Activit	es		Number	Duration (hour)	Total Work Load (hour)				
Theore	tical		and v. Dyachkov, IVII 6. Conveying Machines	Zuplisners, wosco	1985. 142.00 1980vsky				
Practic	als/Labs		0	0.00					
Self stu	dy and preperation		Problemler, (in Turkis	bri, Koristruksiyori, A-Qahit Kurbanoğ	42A90as Yavın				
Homew	vorks		1		12.00				
Project	Assesment		0	0.00	0.00				
Field S			0	0.00	0.00				
Midtern	n exams	R	1	12.00	12.00				
Others			0	0.00	0.00				
PHIZI E	xams	0	0.90	12.00	12.00				
Total W	/ork Load				120.00				
Final &	ଖିମାoad/ 30 hr	1	60.00		4.00				
ECTS (Credit of the Course				4.00				
	ution of Term (Year) Learning Activities S Grade	es to	40.00						
Contrib	ution of Final Exam to Success Grade)	60.00						
Total			100.00						
Measu Course	rement and Evaluation Techniques Us	Exams (90%) and Homework (10%)							
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	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution		2	2 low		3 Mediun			4 High			5 Very High				