	TRANSPO	RTAT	TION LEGISLATION								
1	Course Title:	TRANS	PORTATION LEGISLATION								
2	Course Code:	LJTS00	5								
3	Type of Course:	Optional	l .								
4	Level of Course:	Short Cy	/cle								
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:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Dr. Ögr.	Üyesi AHMET SERDAR								
15	Course Lecturers:		Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği diğer öğretim elemanları								
16	Contact information of the Course Coordinator:										
17	Website:										
18	Objective of the Course: To have knowledge about transportation legislation according to transport modes										
19	Contribution of the Course to Professional Development:	To create a theorotical and logical backraound related with the field.									
20	Learning Outcomes:										
		To have knowledge about the main concept about logistics.									
		2	To have knowledge about transportation modes								
		3	To have knowledge about transportation vehicles and equipments								
		4	To have knowledge about transportation legislation								
		5	To be able to master the legislation of transportation by air								
		6	To be able to master the legislation of transportation by road								
		7	To be able to master the legislation of transportation by rail								
		8	To be able to master the legislation of transportation by maritime								
		9									
		10									
21	Course Content:										
		Co	ourse Content:								
Week	Theoretical		Practice								
1	The legal frame of international air c transportation	argo	The legal frame of international air cargo transportation practice								

2	Airway bill of lading, its quality, content an arrangement	ıd	consigment notes							
3	The obligation limits of the carrier, contract conditions, main bill of lading, intermediate bill of lading		Airwaybill							
4	Private cargoes, dangerous materials, live animals)	Airwaybill							
5	International highway cargo transportation)	CMR							
6	Legal frame of international highway cargo transportation	bill of loading								
7	Authorization certificate types, vocational sufficiency certificate types		bill of loading							
8	Midterm Exam and Course Review		repeat							
9	The responsibilities of parties in internation cargo transportation	nal	responcibility prac	rtice						
10	Special cargoes		responcibility prac	etice						
11	International railway transportation, the responsibility and authorization of transportation authorization of freight forwarder as sender and receiver	railwaybill								
12	Railway transport contract		railwaybill							
13	International maritime cargo transportation	า	national carriage documents							
14	Legal frame of international maritime cargitransportation	0	international carria	age documents						
Activit	tes		Number	Duration (hour)	Total Work Load (hour)					
TEBN	HEARNING ACTIVITIES NUM	IBE	WĘĘHT	2.00	28.00					
Practic	als/Labs		0	0.00	0.00					
Self_stu	udy and preperation		o.d d	2.00	28.00					
Homev		<u>'</u>	0	0.00	0.00					
Project	Sam 1		60.00	0.00	0.00					
Field S			0	0.00	0.00					
Midter	n exams oution of Term (Year) Learning Activities to		40 ¹ 00	20.00	20.00					
Others			0	0.00	0.00					
Eional rie	Xଶାଠାବ of Final Exam to Success Grade		60100	20.00	20.00					
Total V	Vork Load				116.00					
Total w	vork load/ 30 hr rement and Evaluation Techniques Used in	the	Measurement and	l evaluation is carried out	3.20					
	Credit of the Course			C. Van Girin IS LAMEU OM	3.00					
			Undergrate Educa	ation Regulation						
24	ECTS / WORK LOAD TABLE									
25	CONTRIBUTION OF L		RNING OUTCO		1ME					

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

Contrib 1 very low ution Level:			2 low		3	Med	ium	m 4 High			5 Very High					
LO: Learning Objectives PQ: Program Qualifications																
ÖK8	4	3	3	2	3	4	3	4	1	4	2	3	0	0	0	0
ÖK7	2	3	4	4	3	2	2	3	4	3	3	4	0	0	0	0
ÖK6	5	4	3	3	4	3	3	3	4	3	4	2	0	0	0	0
ÖK5	4	3	2	2	4	3	3	4	3	3	4	4	0	0	0	0
ÖK4	4	2	2	3	4	3	3	4	5	3	2	4	0	0	0	0