INTERNATIONAL TRADE THEO.										
1	Course Title:	INTERN	ATIONAL TRADE THEO.							
2	Course Code:	IKT3301								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	3								
6	Semester:	5								
7	ECTS Credits Allocated:	7.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Prof. Dr. EMİN ERTÜRK								
15	Course Lecturers:	Prof.Dr. Emin ERTÜRK								
		Doç. Dr. Ozan BAŞKOL Doç. Dr. Derya YILMAZ								
16	Contact information of the Course Coordinator:	Prof.Dr. Emin ERTÜRK eerturk@uludag.edu.tr. 0224 294 10 86 Bursa Uludağ Üniversitesi, İktisadi ve İdari Bilimler Fakültesi, A Blok, 4. Kat, Nilüfer, Bursa.								
17	Website:									
18	Objective of the Course:	To observe the international scope of eceonomic relations and interactions among countries.								
19	Contribution of the Course to Professional Development:	To enable students to gain profession in various institutions with international connections by gaining the ability to understand and interpret international economic activities and relationships.								
20	Learning Outcomes:									
		1	To capture the characteristics of international economic relations and to recognise theoretical foundations.							
		2	To be able to observe the effects of international relations on national economies.							
		3	To understand the international structure of economic interactions.							
		4	To recognize main policy instruments of international trade.							
		5	To be able to explain international trade from supply sided and demand sided views.							
		6	To recognize the international economic structure.							
		7	To gain theoretical knowledge on international factor movements.							
		8	To learn the effects of domestic distortions on international trade.							
		9	To learn the general scope of international economic organisations and economic integrations.							
		10	To analyse international monetary relations and exchange rates.							
21	Course Content:									
	Course Content:									

Week	Theoretical		Practice							
1	Commodity trade theories:Supply An	alysis								
2	The Spesific factor model, economies scale and intra-industry trade	s of								
3	Commodity trade theoriesDemand ar	nalysis								
4	Analysis using Offer curves									
5	Factor trade:introduction									
6	Factor trade as complementary to co trade; factor trade as rival to commod									
7	Growth, trade and gains from trade									
8	The Transfer problem, Singer-Prebis Thesis	ch								
9	Multinational firms									
10	Foreign direct investments									
11	Trade under domestic distortions and imperfect competition conditions	t								
12	Taxes and incentives as determinant trade	s of								
13	Theory of economic integrations									
14	Monetary integrations theory									
22	Textbooks, References and/or Other Materials:		Emin Ertürk; Uluslararası İktisat: Teori ve Politika, Medyay Kitabevi, Bursa, 2016.							
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	tical		19 P	ንዓ4. Idvan Karluk: Uluslarai	3.00	42.00 – Politika				
Practica	als/Labs		Ш	0	0.00	0.00				
Self stu	dy and preperation		2	or iyibozkuri; Oluslara)01.	ası ıkıısat, Ezgi Kit 10.00	peyi Bursa, 140.00				
Homew	vorks			2		20.00				
Project	5		III F	ternational Economics ducation, London, 201	0.00 and Policy	0.00				
Field St	tudies			0	0.00	0.00				
Midtern	1 exams Assessment		L	aming, bosion, zoro.	1.00	1.00				
Others	ASSASMONT			1	10.00	10.00				
Final E	xams	R		1	1.00	1.00				
Total W	/ork Load					215.00				
Qotia l w	ork load/ 30 hr	0	0.	00		7.13				
ECTS (Credit of the Course					7.00				
Final E	xam	1	60.00							
Total		2	100.00							
	ution of Term (Year) Learning Activities s Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade	e	60.00							
Total			10	100.00						
Measur Course			Measurement and evaluation are made with multiple choice test questions.							
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	4	4	3	2	2	2	2	4	5	5	5	0	0	0	0
ÖK2	5	5	3	4	4	3	5	4	4	5	5	5	0	0	0	0
ÖK3	5	5	2	5	4	3	5	4	4	5	5	5	0	0	0	0
ÖK4	5	4	4	5	3	3	5	4	4	5	5	5	0	0	0	0
ÖK5	5	5	5	5	5	4	4	4	5	5	5	5	0	0	0	0
ÖK6	3	4	3	5	4	2	4	4	5	5	5	5	0	0	0	0
ÖK7	3	4	3	5	4	4	4	4	5	5	5	5	0	0	0	0
ÖK8	5	5	5	5	5	4	5	5	5	5	5	5	0	0	0	0
ÖK9	3	4	1	5	4	5	5	4	5	5	5	5	0	0	0	0
ÖK10	5	5	5	5	5	5	5	4	5	5	5	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution			2	2 low 3			3 Medium		4 High			5 Very High			