FISCAL POLICY I									
1	Course Title:	FISCAL POLICY I							
2	Course Code:	MLY4307							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	7							
7	ECTS Credits Allocated:	5.00							
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. MİRCAN TOKATLIOĞLU							
15	Course Lecturers:	Prof.Dr. Mircan Tokatlıoğlu Doç.Dr. Ufuk SELEN							
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi İ.İ.B.F. Maliye Bölümü, Görükle Kampusü, Bursa, Türkiye e-posta: miryildiz@uludag.edu.tr 0224 294 10 97							
17	Website:								
18	Objective of the Course:	To use the basic conceptual and theoretical knowledge of fiscal policy, distinguish policy instruments used for the purpose of stability and to improve the ability to interpret the applied fiscal policies							
19	Contribution of the Course to Professional Development:	It contributes to the development of students' professional skills to use the basic conceptual and theoretical knowledge of fiscal policy, to distinguish the policy tools used for stability, growth and development and income distribution.							
20	Learning Outcomes:								
			To be able to understand the theoretical knowledge concerned for the purposes, instruments and the poundaries of fiscal policy						
			To be able to understand the theoretical debates on the effectiveness of fiscal policy						
			To be able to analyze the relationship between fiscal policy and monetary policy						
			Ability to analyze voluntary, automatic stabilizing and rule- based fiscal policy practices						
			To be able to analyze and interpret problems related to budget balance						
		6							
	7								
		8							
		9							
		10							
21	Course Content:	_							
Course Content:									

Week	Theoretical		Practice							
1	General Information on Fiscal Policy Finance Science	and								
2	The Place of Fiscal Policy in Econom	nic Policy								
3	Definition of Fiscal Policy, Objectives Tools, Historical Development Proces									
4	Theoretical Foundations of Fiscal Po Classical Financial Approaches, Clas and Neoclassical Economics Approa Fiscal Policy)	sical								
5	Theoretical Foundations of Fiscal Po (Fiscal Policy Approaches of Neokey and Post Keynesians; Monetarism, N Classical Economics, Supply Side Ec and Fiscal Policy Approaches of Adv Public Choice Theory, Other Approac	nesians lew conomics ocates of								
6	Macro Economic Foundations of Fisc	al Policy								
7	Monetary and Fiscal Policy Interactio Closed Economy	n in a								
8	Monetary and Fiscal Policy Interactio Open Economy	n in the								
9	Aggregate Demand-Aggregate Supp and Monetary and Fiscal Policy Intera	action								
10	Fiscal Policy Implementation Method (Voluntary Fiscal Policy, Automatic Stabilization Provider Fiscal Policy)	S								
Activites				Number	Duration (hour)	Total Work Load (hour)				
Theore	Related to Public Sector Balance and Balance)	Budget		14	3.00	42.00				
	als/Labs			0	0.00	0.00				
Self stu	of Budget Balance in Business Cycle	•	Γ	14	4.00	56.00				
Homeworks				0	0.00	0.00				
Project	the Budget Deficit and Fiscal Rules			0	0.00					
Field S	tudies			0	0.00	0.00				
Mi gig ern	Texaboosks, References and/or Other		1.	Mircan Tokatlıoğlu, U	ິ ຝຣົ.9 9len, Maliye P	2475ii (290sı, 2.				
Others				0	0.00					
Final E	kams		K	tabevi, Ankara, 2016.	30.00	30.00				
	/ork Load					178.00				
Total work load/ 30 hr				İsmail Türk, Maliye Po	litikası Amaçlar, Ar	1.2.1 1				
ECTS	Credit of the Course					5.00				
23	Assesment	-								
TERM LEARNING ACTIVITIES NUMBE				WEIGHT						
Midterm Exam 1				40.00						
Quiz 0				0.00						
Home work-project 0				0.00						
Final Exam 1				60.00						
Total		2	100.00							
	ution of Term (Year) Learning Activitiess Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							

Measurement and Evaluation Techniques Used in the	Measurement and evaluation are carried out with multiple-
Course	choice test questions, right-wrong questions, completion
	questions, short-answer written questions, small
	calculation questions and the classical exam method.

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	5	3	4	5	3	4	3	0	0	0	0	0	0	0
ÖK2	5	4	5	3	3	5	4	4	4	0	0	0	0	0	0	0
ÖK3	5	4	5	3	4	5	3	3	5	0	0	0	0	0	0	0
ÖK4	5	4	5	3	4	5	3	4	5	0	0	0	0	0	0	0
ÖK5	5	4	5	3	4	5	3	4	4	0	0	0	0	0	0	0
		l	LO: L	earr	ning (Dbjed	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5		
Contrib1 very low2 lowutionLevel:				3	Medi	um	4 High				5 Very High					