HEALTH ECONOMICS AND PUBLIC POLICY									
1	Course Title:	HEALTH	HECONOMICS AND PUBLIC POLICY						
2	Course Code:	MLY5121							
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None	None						
12	Language:	Turkish	Turkish						
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Dr. Ögr. Üyesi REYHAN LEBA							
15	Course Lecturers:	Dr Öğr. Üyesi Reyhan LEBA							
16	Contact information of the Course Coordinator:	Bursa Uludağ Üniversitesi İktisadi ve İdari Bilimler Fakültesi Maliye Bölümü Görükle Kampüsü Nilüfer / BURSA E Posta: reyhan@uludag.edu.tr Telefon: 0224 294 11 43							
17	Website:								
18	Objective of the Course:	This course aims to examine and analyze characteristics of health services, public policies for the supply of health services, the financing of public health services and the structural transformation of the health care economy and institutions in the world and in Turkey.							
19	Contribution of the Course to Professional Development:	It contributes to the students who will become expertsin field of Public Finance to use basic conceptual and theoretical knowledge about health economics and public policies, to evaluate and interpret the institutions and structural transformations of Health Economics in the world and in Turkey.							
20	Learning Outcomes:								
		1	Comprehending the basic features of health services						
		2	Understanding the reason for the role of the state in the financing, supply and regulation of health services						
		3	To be able to discuss the financing methods of public health services						
		4	To be able to comprehend the cost benefit analysis method in the provision of public health services and to draw conclusions						
		5	To be able to interpret the transformation in the health system in the process of globalization and the sustainability of public health expenditures						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								

	Course Content:									
Week	Theoretical		Practice							
1	The Concept of Public Goods and Fe Health Care Services	atures of								
2	Health care Services and Public Polic Global Public Goods	cies as								
3	Scope of Health Services: Preventive Services	Health								
4	Scope of Health Services: Treatment Rehabilitative Health Services	and								
5	Basic Features of the Healthcare Mar Market failure	rket and								
6	Public Policies for the Supply of Heal Services: Direct Public Supply	th								
7	Public Policies for the Supply of Heal Services: Regulations and Public Priv Partnership Practices									
8	Cost Benefit Analysis in the provision Healthcare	of								
9	Financing of Public Health Services: Benefit Principle	The								
10	Financing Public Health Services: Compulsory Financing									
11	Health Insurance Industry: Insurance and Public Policies									
Activit	es		Number	Total Work Load (hour)						
Theore	Institutions and Structural Transforma	ation of	14	2.00	28.00					
	als/Labs		0	0.00	0.00					
Selfstu	TEXTOO DISPRESSION OTHER		1. Kenan Bulutoğl	u (200 3) ,0Ramu Ekonomis	28 00 iris. Yapı					
Homew			1	20.00	20.00					
Project	5		Ömer Faruk Batırı	nz (1964), Rama Resimi E el), Malmara Üniversitesi	Paythı.					
Field S	tudies		0	0.00	0.00					
Midtern	n exams		ri , ıyşogar matia, . Gifiş, Ekin Kitape\	, todarkadır işiri, oagırı Er /i. 0.00	0.00					
Others			0	0.00	0.00					
Final E	kams		Alrupu da vo Tan. Sprunlar - Tartışm	nalar, İl d ûşîra Yayınları.	40.00					
Total W	/ork Load				116.00					
Total w	Assesment ork load/30 hr				3.87					
ECTS (Credit of the Course				4.00					
Midtern	n Exam	0	0.00							
Quiz		0	0.00							
Home v	work-project	0	0.00							
Final E	xam	1	100.00							
Total		1	100.00							
	ution of Term (Year) Learning Activities Grade	es to	0.00							
Contrib	ution of Final Exam to Success Grade)	100.00							
Total			100.00							
Measur Course			Measurement and evaluation are made with short-answer written 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	PQ14	PQ15	PQ16
ÖK1	4	4	3	3	5	4	4	3	2	2	0	0	0	0	0	0
ÖK2	4	4	3	4	5	5	4	3	2	2	0	0	0	0	0	0
ÖK3	4	4	3	4	5	5	5	3	2	2	0	0	0	0	0	0
ÖK4	4	4	3	3	5	4	4	3	2	2	0	0	0	0	0	0
ÖK5	4	4	3	4	5	5	5	3	2	2	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	tion			3 Medium			4 High			5 Very High						