

Course Title	Health Economics in the Context of Health Services and Systems: Global			
0	Perspectives			
Course Code	MPH-523			
Course Type	Required			
Level	2 nd Cycle			
Year / Semester	1/2			
Teacher's Name	Dr Raoul Hecker			
5070	Dr George Samoutis			
ECTS	10 Lectures 13 Interactive 18			
	learning			
O D	The main objectives of the course are to enable graduates to:			
Course Purpose and Objectives	 Apply the major principles of health economics to analyse the different methods for pricing and reimbursing health care services, to assess health service needs and to prioritize resources in the context of justice and equity in health care provision Apply methods for assessing utilization and performance of health services and healthcare, as well as methods for economic appraisal (incl. cost-effectiveness, cost-utility, and cost-benefit analysis) to design and evaluate cost-effective health services and systems and to perform clinical audits. Critically evaluate different healthcare systems around the world in terms of the main characteristics, strengths, and limitations of each and use this experience for designing effective and efficient health services and systems. 			
Learning Outcomes	 After completion of the course students are expected to be able to: Analyse the key definitions and ideas that outline Health Economics and evaluate the importance of the discipline within the application of the "fundamental economic problem" in health, i.e. the asymmetry of resources vs. healthcare needs. Relate and contrast different types of health insurance, including social insurance and voluntary private insurance. Critically evaluate the motives behind government intervention in healthcare markets as well as the means and methods through which this intervention takes place. Critically evaluate the different methods of financing healthcare services in the context of health systems. Analyse the terms of "cost", "price", "value" and "reimbursement" Justify the rationale behind economic evaluation in healthcare and appropriately apply the different types of economic evaluations (cost-minimization, cost-effectiveness, cost-utility, and cost-benefit analysis) for a healthcare intervention. 			



	7. Relate the basic steps		•		
	effectiveness/cost utility analysis) for pharmaceuticals to key sources of information.				
	8. Evaluate the key reaso	ns behind uncertainty	and appraise methods		
	through which the unce be addressed.	ertainty issue within an	economic evaluation can		
	 Apply analytical tools of health economics in the field of public health. 				
	10. Justify the role of economic analysis in the evaluation of preventive				
	interventions and polici	•	•		
	evidence towards supp	orting the implementa	ition of preventive		
	interventions.				
	11. Analyse the mechanisms that motivate people towards or against "healthy choices" and provide examples of behavioural interventions the				
	could be adopted as pu 12. Understand the concep	<u>-</u>	an intangible good and its		
	difficulties to evaluate t		• •		
	13. Assess the mechanisms through which the health status of the				
	population affects the growth of the economy. 14. Evaluate the effects of economic growth on population health and				
	appraise the difference of these effects on the various population				
	groups, based on their socioeconomic status.				
	15. Define the wellbeing in the shed of the Ottawa Charta's concept of				
	"Salutogenesis"				
	16. Critically evaluate the strengths and weaknesses of Bismarck-type				
	systems and identify the key examples (countries) of application.				
	17. Critically evaluate the strengths and weaknesses of Beveridge-type systems and identify the key examples (countries) of application.				
	18. Comparatively assess	• • •	,		
	_	·	gths and weaknesses of		
	each system.	•			
	-	versal coverage and t	he role of mixed methods of		
	fund pooling.				
	•	20. Debate the issues pertaining the ordering of and preferences for			
		resource allocation states in healthcare within a social welfare function Evaluate the methods and applications of Multiple Criteria Decision			
	Analysis in healthcare.	and applications of the	maple emena Bedicien		
Prerequisites	None	Required	None		
Tioroquisites	TAGIIG	Roquirou	TAOTIC		
Course Content	1. Introduction to Health E	conomics			
	2. Healthcare insurance a	•			
	3. Financing healthcare: the concepts of pricing and reimbursement				
	4. Economic evaluation in	nealthcare: methods			



	 Economic evaluation of healthcare interventions: case study - pharmaceuticals Health Economics and Public Health The economics of prevention Behavioural economics, health economics and public health Health and Economic Development Healthcare systems around the world I: Bismarck-type systems 					
	11. Healthcare sys			•		
	12. Healthcare sys					
	13. Resource allocation in healthcare: incorporating societal value judgments in the decision-making process				е	
Teaching		is delivered via di	•	online) a	nd includes	
Methodology		, interactive online	• ,	•		
		online exercises a	nd other activities.			
Bibliography	liography Required Textbooks / Reading:					
	Title	Author(s)	Publisher	Year	ISBN	
	World Health Systems: Challenges and Perspectives, Second Edition (2 nd ed.)	Fried BJ, Gaydos LM	Health Administration Press	2012	978- 156793 4205	
	Methods for the Economic Evaluation of Health Care Programs	Drummond ME, O' Brien B, Stoddart GL, Torrance GW.	Oxford Medical Publications	1997	0-19- 262774 -0	
	Economic Analysis in Health Care	Morris S, Devlin N, Parkin D, Spencer A (2 nd ed.)	Chichester: John Wiley & Sons	2012	047001 685X	
	Recommended Textbooks / Reading:					
	Title	Author(s)	Publisher	Year	ISBN	
	The economics of health and health care	Folland S, Goodman AC and Stano M.	Prentice Hall	1997	0-13- 565987 -6	
	Mastering Public Health: A Postgraduate	Lewis G, Sheringham J,	CRC Press	2014	978- 144415 2692	



Guide to Examinations and Revalidation, (2 nd ed.)	Bernal JL, Crayford T			
Distributing health care: economic and ethical issues	Dolan P and Olsen JA	Oxford University Press	2002	0-19- 263253 -1
Economic Analysis in Health Care	Morris, S, Devlin, N, Parkin D.	Wiley	2007	978-0- 470728 499
Essentials Of Health Care Finance (8 th ed.)	Cleverley OW, Cleverley OJ	Jones & Bartlett Learning	2017	978- 128409 4633
Healthcare Finance: An Introduction to Accounting and Financial Management (5 th ed.)	Gapenski LC	Health Administration Press	2011	978- 156793 4250
Cost- Effectiveness in Health and Medicine	Gold MR, Siegel JE, Russell LB, Weinstein MC	Oxford University Press	1996	0-19- 510824 -8
Economics for Healthcare Managers, Third Edition (3 rd ed.)	Lee, HR	Health Administration Press	2014	978- 156793 6766
Comparative Health Systems: Global Perspectives (1 Pap/Psc ed.)	Johnson JA, Carleen S.	Jones & Bartlett Learning	2011	978- 144962 5610
Hybrid Healthcare	Al-Razouki, M Smith, S. (Ed.)	Springer	2022	978-3- 031-



				04835- 7
Assessment	Online quiz (format Coursework (1 Ess 30% Mandatory interact Final Exam -60%	say on the field of I		,
Language	English	_	_	