

Course Title	Social and Behavioural Dimensions of Health					
Course Code	MPH-535					
Course Type	Elective					
Level	2 nd Cycle					
Year / Semester	2/3					
Teacher's Name	Dr Costas Constantinou					
	Dr Eirini Kampriani					
	Prof Alexia Papageorgiou					
	Dr Stelios Georgiades					
ECTS	10 Lectures 13 Interactive 16					
	learning					
	activities					
Course Purpose	The main objectives of the course are to:					
and Objectives	Explain the social and psychological/behavioural dimensions of health.					
	Equip students with the knowledge and skills to apply sociological and					
	psychological principles to explain health-related behaviours and the					
	experience of disease and treatment in groups of people.					
	Equip students with the skills to apply models of predicting health-					
	related behaviour among groups of people and devising intervention					
	programs in improving and maintaining health-related behaviour.					
Learning	After completion of the course students are expected to be able to:					
Outcomes	· ·					
Outcomes	 Explain social and psychological theories of behaviour at the population level. Explain how lay health beliefs and beliefs about the causes of illness are formed and shaped from childhood to adulthood. 					
	Analyse how lay health beliefs and attitudes can influence health-					
	related behaviour and the experience of illness and treatment.					
	Critically evaluate various concepts of health and wellbeing in					
	populations.					
	5. Explain the experience of living with a stigmatising condition, the					
	mechanism of labelling, the types of stigma and the different					
	situations of stigmatisation.					
	6. Analyse the social dimensions of chronic illness.					
	7. Critically evaluate the main features of the concepts 'the sick role'					
	and 'biographical disruption'.					
	8. Analyse and explain how the body is shaped by social forces and					
	values and describe the concept of "embodiment".					
	Justify why hospitals are considered social institutions					
	10. Analyse the concept of latrogenesis.					
	11. Relate social capital and health.					
	12. Analyse the social dimensions of mental illness.					
	13. Analyse the social aspects of dying, death and bereavement.					



in the perception of death, and critically eva						
	14. Distinguish between social and biological death, explain the changes in the perception of death, and critically evaluate cultural differences					
	in these around the world.					
15. Analyse the process of medicalisation of de						
16. Analyse and explain the terms 'awareness in a social context.	context' and 'good death'					
	17. Apply Medical Sociology principles to explain and tackle public					
health issues.						
18. Evaluate the social dimension of policy initia	iatives involving					
community-wide (or nationwide) disease-pr	community-wide (or nationwide) disease-preventing and health					
promotion measures (e.g. smoking ban and	promotion measures (e.g. smoking ban and educational					
	programmes) and analyse the implications for the successful					
·	implementation of such programmes					
	19. Evaluate the social dimension of nationwide (or global) initiatives for					
health protection (e.g. immunization progra						
·	implications for the successful implementation of such programmes					
treatment.	20. Explain behaviour at a group level in response to illness and treatment.					
21. Relate risk-taking behaviour to health at a ç	21. Relate risk-taking behaviour to health at a group level.					
22. Analyse the main determinants of health-re	22. Analyse the main determinants of health-related behaviour at a					
group level, in the developed and developing	group level, in the developed and developing world.					
·	23. Relate and contrast the concepts of mindfulness, health					
	consciousness, locus of control, and denial in the context of health-					
	related behaviours.					
	24. Explain how health-related behaviours are formed in childhood and carry on in adulthood.					
	25. Apply models for predicting health-related behaviours, such as					
dietary choice, leisure-time physical activity	dietary choice, leisure-time physical activity, alcohol consumption					
and smoking.	ı					
	26. Devise and apply intervention programmes for modifying and					
	improving health-related behaviours.					
health-related behaviour.	27. Devise and apply programmes for maintaining beneficial change in					
	Vone					
Trorequisites TVII 11 611	TOTIO					
Course Content 1. The theoretical perspectives of human behave	viour					
2. Lay health beliefs and illness behaviour	Tour					
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	and wellbeing in a social context					
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5. Hospitals as social institutions6. Social capital and public health						
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	10. Behaviour in illness and treatment							
	11. Risk-taking behaviour relevant to health							
	12. Main determinants of health-related behaviour in the developed and developing world13. Origins and prediction of health-related behaviour							
	-	programmes for m	odifying, improvir	ng and ma	aintaining			
	behaviours re	lated to health						
Teaching	This programme is delivered via distance learning (online) and include							
Methodology	recorded lectures, interactive online tutorials (Webinars) and discussion							
	forums, as well as online exercises and other activities.							
Bibliography	Required Textbooks / Reading:							
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	Title	Author(s)	Publisher	Year	ISBN]		
	Casialasıvas					1		
	Sociology as		0		070000			
	applied to	Scambler G.	Saunders	2008	070202			
	medicine (6 th		Elsevier		9017			
	ed.)							
	The Oxford					1		
	Handbook of							
			Oxford		070			
	Health	F: 1 110	University	0044	978-			
	Psychology	Friedman HS	Press	2014	019936			
	(Oxford Library				5074			
	of Psychology)							
	(1 st ed.)							
	The engineers				070	1		
	The sociology		D 111		978-			
	of health and	Nettleton S.	Polity	2013	0745			
	illness (3 rd		Press		6460			
	ed.)				15			
	Recommended Textbooks / Reading:							
	Recommended 16	exibooks / Reauli				_		
	Title	Author(s)	Publisher	Year	ISBN			
	Mastering							
	Public Health: A							
		Lewis G,						
	Postgraduate	•	CDC Droop		978-			
	Guide to	Sheringham J,	CRC Press	2014	144415			
	Examinations	Bernal JL,			2692			
	and	Crayford T						
	Revalidation,							
	(2 nd ed.)				1	l		



	Cambridge Handbook of Psychology, Health and Medicine (2 nd ed.)	Ayers S, Baum A, McManus C, Newman S, Wallston, Weinman J, Wes R.	Cambridge University Press	2007	978- 0521 6051 06		
Assessment	Online quiz (formative) Coursework (1 essay, 1 mini project on a psychological intervention for achieving health behaviour change) – 30% Mandatory interactive activities – 10% Final Exam – 60%						
Language	English						