

Course Title	Health Protection and Promotion: Safeguarding and Maintaining Wellbeing					
	in Populations					
Course Code	MPH-513					
Course Type	Required					
Level	2 nd Cycle					
Year / Semester	1/1					
Teacher's Name	Dr Christiana Demetriou Dr Behrooz Behbod					
ECTS	10 Lectures 15 Interactive 26 learning activities					
Course Purpose and Objectives	 Demonstrate deep understanding of Health Protection, as well as describe and explain how it relates to protecting the public from infectious agents and environmental hazards, including the detailed methodologies involved. Demonstrate deep understanding of Health Promotion, as well as describe and explain how it relates to preventing disease and improving health in populations through individualistic and wider environmental approaches. Demonstrate deep understanding and apply models of predicting and explaining health behaviour in groups of people and use these for developing and implementing health promotion programmes. Demonstrate deep understanding and describe current and emerging pandemics and the global network of organizations, agencies and initiatives aiming at tackling these. 					
Learning Outcomes	 After completion of the course students are expected to be able to: Demonstrate deep understanding and analyse the concept of health as a human right of individuals and communities as a whole. Describe the concepts of risk and hazard, and critically evaluate their differences. Outline the major infectious agents and diseases of public health importance. Outline and examine the major environmental and occupational hazards of health. Define Health Protection and describe how it relates to protecting the public from infectious agents and environmental hazards (e.g. responding to individual cases of notifiable infections, such as through hygiene advice and immunisation). Describe in detail current and emerging pandemics and the global network of organizations, agencies and initiatives aiming at tackling these. Describe in detail the role of regional, national, and global surveillance in health protection. Describe in detail infection outbreak investigation and be able to devise an outbreak investigation plan. 					



	9. Describe in detail risk management, with all steps involved (anticipation						
	assessment, prevention, preparation, response, recovery). 10. Describe the procedures and structures involved in emergency response						
	and recovery.						
	11. Define Health Promotion and describe how it relates to disease prevention, improvement of health, and maintenance of wellbeing in populations.						
	12. Design health promotion programmes for dealing with specific Public Health challenges and describe how these are successfully implemented and monitored.						
	13. Describe in detail the concepts of health education, health literacy, and health consciousness and describe the processes by which they determine health-related lifestyle behaviours and choices.						
	14. Describe in detail the processes by which environmental, occupational societal, political, and economic factors determine health-related lifestyle behaviours and choices.						
	15. Outline and critically evaluate the major models of predicting and explaining health-related behaviours in groups of individuals.						
	16. Describe how intervention programmes can be specifically designed for modifying health-related behaviours among groups of individuals.						
	17. Outline and critically evaluate the major models of predicting an explaining health-related behaviours due to wider determinants of health.						
	 18. Describe how intervention programmes can be specifically designed for modifying health-related behaviours in groups of people, via targeting wider determinants of health. 						
	 19. Describe health protection and health promotion in the context of mass population movement for the purposes of recreation (e.g. tourism) relocation (e.g. working/retiring abroad), or due to forced migration (e.g. as a result of armed conflict or natural disasters). 20. Design health protection and promotion programmes aimed at tackling threats to public health stemming from mass population movements both for the incoming and the host population. 						
Prerequisites	None Required None						
Course Content	Health as a human right						
	2. Risks and Hazards						
	3. Principles and purpose of Health Protection						
	4. Health Protection Surveillance						
	Major features of an infection outbreak and methods of investigation and control						
	6. Risk Management, Emergency response and Recovery						
	7. Principles and purpose of Health Promotion 8. Designing and monitoring Health Promotion programmes						
	Determinants of health-related lifestyle behaviours I: health education, health literacy, and health consciousness						
10. Determinants of health-related lifestyle behaviour environmental, occupational, societal, political, and economic factors							



Teaching Methodology	 11. Predicting and modifying health-related behaviour in population groups I: targeting individuals 12. Predicting and modifying health-related behaviour in population groups II: targeting wider determinants 13. Health protection and promotion in the context of population movements This programme is delivered via distance learning (online) and includes recorded lectures, interactive online tutorials (Webinars) and discussion forums, as well as online exercises and other activities. 						
Bibliography	Required Textboo	Author(s)	Publisher	Year	ISBN		
	Health Protection Principles and Practice	Ghebrehewet S, Stewart AG, Baxter D, Shears P, Conrad D, Kliner M	Oxford University Press	2016	978- 0198745 471		
	Mastering Public Health: A Postgraduate Guide to Examinations and Revalidation, (2nd ed.)	Lewis G, Sheringham J, Bernal JL), Crayford T	CRC Press	2014	978- 1444152 692		
	Health Promotion: Planning & Strategies (3 rd ed.)	Green J, Tones K, Cross R, Woodall J.	SAGE Publications Ltd	2015	978- 1446294 000		
	Foundations for Health Promotion, 3e (Public Health and Health Promotion)	Naidoo J, Wills J	Elsevier	2016	978- 0702054 426		
	Recommended Textbooks / Reading:						
	Title	Author(s)	Publisher	Year	ISBN		
	Control of	Heymann, DL	American Public	2014	978-		

	Communicable		Health		0875530	
	Diseases Manual (20 th ed.)		Association		185	
	Understanding Environmental Pollution	Hill, M.	Cambridge	2010	978- 0521736 695	
	Communicable Disease Control and Health Protection Handbook, (3 rd ed.)	Hawker J, Begg N, Blair I, Reintjes R, Weinberg J, Ekdahl K	Wiley Online Library	2012	9781444 335675	
	Essentials of Toxicology for Health Protection (2 nd ed.)	Baker D, Karalliedde L, Murray V, Maynard R, Parkinson HTN	Oxford University Press	2012	978- 0199652 549	
	Risk	Adams, J.	Taylor and Francis Group	2007	9781857 280685	
	Introduction to Health and Safety at Work (6 th ed.)	Ferret, E, Hughes, P.	Butterworth Heinmann	2011	978- 0415723 084	
	Sick Societies: responding to the Global Challenge of Chronic Disease	Stuckler D and Siegal K	Oxford University Press	2011	978- 01995744 07	
Assessment	Online quiz (formative) Coursework (1 assignment) – 40% Final exam – 60%					
Language	English					