

Course Title	Research Project					
Course Code	MPH-596					
Course Type	Elective					
Level	2 nd Cycle					
Year / Semester	2/3					
Teacher's Name	Dr Annalisa Quattrocchi					
ECTS	20 Le	ctures	0	Interactive learning activities	4	
Course Purpose and Objectives	 To provide students with the opportunity to apply the research methodologies and skills acquired throughout the programme by conducting an independent research project aiming at dealing with a topic of Public Health importance. Work independently under the supervision of an experienced academic in order to conduct their own research project in the context of Public Health. Write up the project's results as a scientific paper at the standards of international peer-reviewed scientific Journals and prepare a short and precise oral presentation based on the project's results at the standards of international conferences. 					
Learning Outcomes	 After completion of the course students are expected to be able to: Identify and examine gaps in knowledge in topics of public health importance. Perform a literature review and critically evaluate the existing evidence on a given topic. Devise research aims and objectives. Design the appropriate study for answering the project's objectives. Apply for bioethical approval to the relevant local committees. Recruit a sample from a source population. Identify and examine the right tools (or design new ones) for assessing the key factors (variables) of interest. Perform the appropriate statistical analysis using the right means and appropriately present the results. Derive appropriate conclusions from the study's findings, as well as identify and critically appraise the strengths and limitations of the study. Write up the project's results as a scientific paper at the standards of international peer-reviewed scientific Journals. Prepare a short and precise oral presentation based on the project's results at the standards of international conferences. 					
Prerequisites	MPH-511, MPH- 5			MPH- 590		
Course Content	Health, student the University c	cal School's De s will have to pre f Nicosia Resear	partment of lepare a bioeth ch Ethics Cor	n of an experience Primary Care and nics application for mmittee (REC) and well as the loca	Population approval by the Cyprus	



Teaching Methodology Bibliography	 and regulations Scientific artists students will had following the students. Oral presentation students will had project and find conference. This course is delivered. 	s. cle: Under the gr ave to write up the structure of the pe tion: Under the g ave to prepare a s lings following the livered via distance active online tutoria	eir project in the for r-reviewed <i>Internat</i> juidance of their s short (10-minute) of guidelines of an inte e learning (online)	upervisor rm of a s <i>tional Jo</i> uperviso ral prese ernationa	 (see above), scientific paper <i>urnal of Public</i> r (see above), ntation of their al Public Health 		
	Title	Author(s)	Publisher	Year	ISBN		
	Doing Your Research Project: A Guide for First- Time Researchers in Education, Health and Social Science	Judith Bell	Open University Press	2005	978- 0335215 041		
	Recommended Textbooks / Reading:						
	Title	Author(s)	Publisher	Year	ISBN		
	How to Do Your Research Project: A Guide for Students in Medicine and the Health Sciences	Caroline Beardsmore	Wiley-Blackwell	2013	978- 0470658 208		
Assessment	Qualitative Methods in Public Health: A Field Guide for Applied Research (2nd ed.) Scientific article (p	Tolley EE, Ulin PR, Mack N, Robinson ET, Elizabeth T. Robinson, Succop SM	Jossey-Bass	2016	978- 1118834 503		



	Oral Presentation – 20%
Language	English