

Course Title	Public Health Nutrition				
Course Code	MPH-534				
Course Type	Elective				
Level	2 nd Cycle	2 nd Cycle			
Year / Semester	2/3				
Teacher's Name	Dr Elena Philippou				
ECTS	10	Lectures	12	Interactive learning activities	23
Course Purpose	The main obj	ectives of the course	e are to enabl	e students to:	
and Objectives	 Apply the principles of nutritional science, including the effects of the major macro- and micronutrients on health, in the context of Public Health Nutrition. Evaluate the effects of very low (deficiency) and very high (toxicity) intakes of nutrients, as well as analyse and apply the concepts of dietary recommendations and guidelines at the population level. Critically evaluate the main determinants of dietary choice in populations, as well as analyse the health effects of these at the nutrient, food, and whole diet levels. Understand the effects of food-borne diseases, as well as diseases related to over nutrition, undernutrition, and unhealthy dietary choices. Appraise the role of adequate nutrition during pregnancy and analyse the public health effects of lack of it. Apply the methods of nutritional surveillance and assessment in populations and design interventions for improving dietary choices 				
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Learning	and the nutritional status of populations. After completion of the course students are expected to be able to:				
Outcomes	 Apply the main principles of nutritional science, including the basic functions of macronutrients and micronutrients, in the context of Public Health. Apply the principles of public health nutrition, and analyse the public health nutrition cycle and the range of options for public health interventions. 				
	specific 4. Critically and gui Referen recomm 5. Apply di 6. Critically determin 7. Analyse	e the health effects macronutrients and v evaluate the basis a delines, including D ce Intakes (DRIs) nendations. fferent markers and v evaluate the so hants of dietary choic the main short- a s (e.g. saturated fat,	micronutrient and applicatio ietary Refere and the evaluate nutr cial, behavio ce. and long-terr	s. n of dietary recommence Values (DRV WHO macronutrie ritional status in pop pural, economic m health effects	nendations s), Dietary ent intake pulations. and other of specific



Prerequisites	 red meat, etc.), and diets as a whole (e.g. Mediterranean Diet, Western Diet, low-glycaemic index (GI) diet, etc.). 8. Analyse the main food-borne diseases and related pathogens. 9. Analyse the impact of nutrition on the prevention and management of the main non-communicable diet-related diseases (including obesity, type 2 diabetes and related co-morbidities) both in developed and developing countries. 10. Analyse the impact of nutrition on the prevention and management of the main diseases resulting from unhealthy dietary choices (including cardiovascular and cerebrovascular diseases and cancer) both in developed and developed and developing countries. 11. Analyse the main diseases resulting from undernutrition (including marasmus, wasting, and Kwashiorkor) both in developed and developing countries. 12. Evaluate the effects of malnutrition during pregnancy, both in developed and developing countries. 13. Apply the methods of nutritional surveillance and assessment at the population level. 14. Design multi-disciplinary interventions for improving dietary choices and the nutritional status of populations, as well as evaluate their impact, both in developing and developed countries. 				
Fielequisites	WIFT-311, WIFT-3			IE	
Course Content	 Introduction to nutritional science: macronutrients and micronutrients Dietary deficiency and toxicity Dietary recommendations and guidelines at the population level Markers of nutritional status in populations Determinants of dietary choice in populations Health effects of nutrients, foods, and diets Major food-borne diseases Diseases of over-nutrition and unhealthy dietary choices in developed and developing countries Diseases of undernutrition in developed and developing countries Malnutrition during pregnancy and the public health effects in developed and developing countries Nutritional surveillance and assessment at the population level Designing and evaluating interventions for improving dietary choices and the nutritional status of populations 				
Methodology	recorded lectures, interactive online tutorials (Webinars) and discussion				
	forums, as well as	s online exercises	•	,	
Bibliography	Required Textbooks / Reading:				
	Title	Author(s)	Publisher	Year	ISBN
	Public Health Nutrition	Buttriss JL, Welch AA, Keanery JM,	Wiley Blackwell	2018	978-1- 118- 66097-3



		Lanham-New SA				
	Community Nutrition – Planning Health Promotion and Disease Prevention	Nnakwe N	Jones and Bartlett Learning	2018	978-1- 2841- 0832-3	
	Public Health Nutrition- Principles and Practice in Community and Global Health	Stein N	Jones and Bartlett Learning	2015	978-1- 4496- 9204-9	
	Recommended Textbooks / Reading:					
	Title	Author(s)	Publisher	Year	ISBN	
	Nutrition for Developing Countries (3 rd ed.)	Savage King F, Burgess A, Quinn VJ, Osei AK	Oxford University Press	2015	978- 0199685 226	
	Introduction to Human Nutrition (3rd ed.)	Lanham-New SA, Hill TR, Gallagher AM, Vorster HH	Wiley- Blackwell	2019	978-1- 119- 47697-9	
	Nutritional Epidemiology (3 rd ed.)	Willett WC	Oxford University Press	2012	978- 0199754 038	
	Nutrition in Public Health: Principles, Policies, and Practice (2 nd ed.)	Spark A, Dinour LM, Obenchain J.	CRC Press	2015	978- 1466589 940	
Assessment	Online quiz (forma	ative)				



	Coursework (1 essay, 1 mini project on an important current public health
	nutrition topic) – 30%
	Mandatory interactive activities and webinar attendance/participation – 10%
	Final Exam – 60%
Language	English