<u>Συνημμένο 1(α)</u>

"Public Health (18 Months/90 ECTS, Master of Science)", E- Learning:

- General Track
- Primary Healthcare
- Infection Prevention and Control

TABLE 2: COURSE DISTRIBUTION PER SEMESTER

A/A	Course Type	Course Name	Course Code	Periods per week	Period duration	Number of weeks/ Academic semester	Total periods/ Academic semester	Number of ECTS	
1 st Semester (30 ECTS)									
1.	Compulsory	Introduction to Public Health	PHE600	N/A	N/A	14	N/A	10	
2.	Compulsory	Epidemiology	PHE605	N/A	N/A	14	N/A	10	
3.	Compulsory	Biostatistics	PHE610	N/A	N/A	14	N/A	10	
2 nd Semester (30 ECTS)									
4.	Compulsory (Concentration Course*	Elective	N/A	N/A	14	N/A	10	
5.	Elective Concentration Course**		Elective	N/A	N/A	14	N/A	10	
6.	Elective Concentration Course**		Elective	N/A	N/A	14	N/A	10	
3 rd Semester (30 ECTS)									
7.	Compulsory	Master Thesis	PHE670	N/A	N/A	N/A	N/A	30	

* Compulsory Concentration Courses

General Track:	
PHE 620 Health Promotion	10
Primary Healthcare:	
PHE 630 Prevention and Management of Common Diseases in Primary Health Care	10
Infection Prevention and Control:	
PHE 640 Essentials of Infection Prevention and Control	10

** Elective Concentration Courses (Students select two courses from the respective concentration)

General Track			
PHE 622 Health Economics	10		
PHE 624 Management, Organization and Quality of Health Services	10		
PHE 626 Nutrition in Public Health and Health Safety	10		
PHE 628 Environmental Health	10		
Primary Healthcare			
PHE 624 Management, Organization and Quality of Health Services	10		
PHE 634 Prevention and Management of Mental Health Problems in Primary Health Care	10		
PHE 636 Screening and Prevention in Primary Health Care	10		
PHE 642 Infectious Diseases: Clinical Approach and Principles of Antimicrobial Use	10		
Infection Prevention and Control			
PHE 642 Infectious Diseases: Clinical Approach and Principles of Antimicrobial Use	10		
PHE 644 Essentials of Microbiology in Infection Prevention and Control			
PHE 646 Design of a Surveillance System, Collection and Interpretation of Surveillance Data			
PHE 648 Research Methods in Infectious Diseases			