

MSc in Public Health
I. year
2025/2026 2. semester

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
1. week 9-13. February	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A	1-6. week <i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA lecture (optional)</i> TEOK 1-106	<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106		
	9:00-10:00							
	10:00-11:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213				
	11:00-12:00							
	12:00-13:00		Environmental health seminar Gr.1. C/212					
	13:00-14:00							
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111		Health promotion 0-308/A	Health promotion 0-308/A		
	15:00-16:00							
	16:00-17:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.1. TEOK 1-111					
	17:00-18:00							
	18:00-19:00							
19:00-20:00								
2. week 16-20. February	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A	1-6. week <i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA lecture (optional)</i> TEOK 1-106	<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106		
	9:00-10:00							
	10:00-11:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213				
	11:00-12:00							
	12:00-13:00		Environmental health seminar Gr.1. C/212					
	13:00-14:00							
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111		Health promotion 0-308/A	Health promotion 0-308/A		
	15:00-16:00							
	16:00-17:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.1.					
	17:00-18:00							
	18:00-19:00							
19:00-20:00								
3. week 23-27. February	7:00-8:00				1-6. week <i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA lecture (optional)</i> TEOK 1-106	<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106	Hungarian II. Gr.1. TEOKJ 1-111	
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A				
	9:00-10:00							
	10:00-11:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			Hungarian II. Gr.2. TEOKJ 1-111	
	11:00-12:00							
	12:00-13:00		Environmental health seminar Gr.1. C/212		Health promotion 0-308/A	Health promotion 0-308/A		
	13:00-14:00			Health promotion TEOK 1-101 V.				
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111		Health promotion 0-308/A	Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111	
	15:00-16:00							
	16:00-17:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.1. TEOK 1-111					
	17:00-18:00							
18:00-19:00								
19:00-20:00								
4. week	7:00-8:00				1-6. week <i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA lecture (optional)</i> TEOK 1-106	<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106	Hungarian II. Gr.1. TEOKJ 1-111	
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A				
	9:00-10:00							
	10:00-11:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			Hungarian II. Gr.2. TEOKJ 1-111	
	11:00-12:00							
	12:00-13:00		Environmental health seminar Gr.1					

2-6. March	13:00-14:00		SEMINAR Gr.1. C/212	Health promotion TEOK 1-101 V.		Health promotion 0-308/A	
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111		Health promotion 0-308/A		Hungarian II. Gr.3. TEOKJ 1-111
	15:00-16:00						
	16:00-17:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.1. TEOK 1-111				
	17:00-18:00						
	18:00-19:00						
	19:00-20:00						

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
5. week 9-13. March	7:00-8:00					<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106	Hungarian II. Gr.1. TEOKJ 1-111
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A	<i>1-6. week Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA lecture (optional)</i> TEOK 1-106		Hungarian II. Gr.2. TEOKJ 1-111
	9:00-10:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			
	10:00-11:00						
	11:00-12:00						
	12:00-13:00		Environmental health seminar Gr.1. C/212				
	13:00-14:00			12:30-14:00 Health promotion TEOK 1-101 V.		Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111		Health promotion 0-308/A		
	15:00-16:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.1. TEOK 1-111				
	16:00-17:00						
	17:00-18:00						
18:00-19:00							
19:00-20:00							
6. week 16-20. March		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	7:00-8:00					<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106	Hungarian II. Gr.1. TEOKJ 1-111
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A	<i>1-6. week Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA lecture (optional)</i> TEOK 1-106		Hungarian II. Gr.2. TEOKJ 1-111
	9:00-10:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			
	10:00-11:00						
	11:00-12:00						
	12:00-13:00		Environmental health seminar Gr.1. C/212	Health promotion TEOK 1-101 V.		Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111
	13:00-14:00				Health promotion 0-308/A		
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111				
	15:00-16:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.2. TEOK 1-111				
	16:00-17:00						
17:00-18:00							
18:00-19:00							
19:00-20:00							
7. week 23-27. March		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	7:00-8:00					<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106	Hungarian II. Gr.1. TEOKJ 1-111
	8:00-9:00				PH in developing countries		Hungarian II. Gr.2. TEOKJ 1-111
	9:00-10:00	PH in developing countries	PH in developing countries	PH in developing countries			
	10:00-11:00						
	11:00-12:00						
	12:00-13:00	Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111
	13:00-14:00						
	14:00-15:00						
	15:00-16:00						
	16:00-17:00						
17:00-18:00							
18:00-19:00							
19:00-20:00							
8. week 30. March - 2. April		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	7:00-8:00					<i>Quantitative Epidemiology of Infectious Diseases: Advanced Analytical Techniques in STATA practice (optional)</i> TEOK 1-106	Hungarian II. Gr.1. TEOKJ 1-111
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A			Hungarian II. Gr.2. TEOKJ 1-111
	9:00-10:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			
	10:00-11:00						
	11:00-12:00						
12:00-13:00		Environmental health seminar Gr.1	Health promotion				

	13:00-14:00		TEOK 1-101 V.			
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture		Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111
	15:00-16:00		TEOK 1-111			
	16:00-17:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.2.			
	17:00-18:00		TEOK 1-111			
	18:00-19:00					
	19:00-20:00					

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9. week 14-19. April	8:00-9:00	SPRING BREAK									
	9:00-10:00										
	10:00-11:00										
	11:00-12:00										
	12:00-13:00										
	13:00-14:00										
	14:00-15:00										
	15:00-16:00										
	16:00-17:00										
	17:00-18:00										
	18:00-19:00										
19:00-20:00											
10. week 13-17. April		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	7:00-8:00						Hungarian II. Gr.1. TEOKJ 1-111				
	8:00-9:00										
	9:00-10:00	9:30 PH in developed countries Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	9:30 PH in developed countries Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	9:30 PH in developed countries Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	PH in developed countries Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	9:30 PH in developed countries Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	Hungarian II. Gr.2. TEOKJ 1-111				
	10:00-11:00										
	11:00-12:00										
	12:00-13:00										
	13:00-14:00										
	14:00-15:00										
	15:00-16:00								Health promotion 0-308/A		Hungarian II. Gr.3. TEOKJ 1-111
	16:00-17:00										
17:00-18:00											
18:00-19:00											
19:00-20:00											
11. week 20-24. April		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	7:00-8:00						Hungarian II. Gr.1. TEOKJ 1-111				
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A							
	9:00-10:00										
	10:00-11:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			Hungarian II. Gr.2. TEOKJ 1-111				
	11:00-12:00										
	12:00-13:00		Environmental health seminar Gr.1. C/212								
	13:00-14:00										
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111			Health promotion 0-308/A	Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111			
	15:00-16:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.2. TEOK 1-111								
	16:00-17:00										
17:00-18:00											
18:00-19:00											
19:00-20:00											
12. week 27-30. April		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	7:00-8:00						Hungarian II. Gr.1. TEOKJ 1-111				
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A							
	9:00-10:00										
	10:00-11:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			Hungarian II. Gr.2. TEOKJ 1-111				
	11:00-12:00										
	12:00-13:00		Environmental health seminar Gr.1. C/212								
	13:00-14:00										
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111			Health promotion 0-308/A	Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111			
	15:00-16:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.2. TEOK 1-111								
	16:00-17:00										
17:00-18:00											
18:00-19:00											
19:00-20:00											

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
13. week 4-8. May	7:00-8:00							
	8:00-9:00	Global health diplomacy Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor	Global health diplomacy Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor		Global health diplomacy online	Environmental health practice Gr.1.	Hungarian II. Gr.1. TEOKJ 1-111	
	9:00-10:00							
	10:00-11:00				Global health diplomacy			Hungarian II. Gr.2. TEOKJ 1-111
	11:00-12:00				Dpt. of Public Health and Epidemiology, lecture hall, 2nd floor			
	12:00-13:00							
	13:00-14:00							
	14:00-15:00		Epidemiology of emerging and reemerging infectious diseases lecture TEOK 1-111		Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111		
	15:00-16:00							
	16:00-17:00		Epidemiology of emerging and reemerging infectious diseases practice Gr.2. TEOK 1-111					
	17:00-18:00							
	18:00-19:00							
	19:00-20:00							
14. week 11-15. May		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	7:00-8:00							
	8:00-9:00			Environmental health seminar Gr.2. TEOK 1-109/A		Environmental health practice Gr.2.	Hungarian II. Gr.1. TEOKJ 1-111	
	9:00-10:00		Environmental health lecture TEOK 1-111	Environmental health seminar C/213			Hungarian II. Gr.2. TEOKJ 1-111	
	10:00-11:00							
	11:00-12:00		Environmental health seminar Gr.1. C/212					
	12:00-13:00			Health promotion TEOK 1-101 V.	Health promotion 0-308/A		Hungarian II. Gr.3. TEOKJ 1-111	
	13:00-14:00							
	14:00-15:00							
	15:00-16:00							
	16:00-17:00							
	17:00-18:00							
	18:00-19:00							
19:00-20:00								
15. week 18-22. May		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	7:00-8:00							
	8:00-9:00					Environmental health practice Gr.3.	Hungarian II. Gr.1. TEOKJ 1-111	
	9:00-10:00						Hungarian II. Gr.2. TEOKJ 1-111	
	10:00-11:00							
	11:00-12:00							
	12:00-13:00			Health promotion TEOK 1-101 V.				
	13:00-14:00							
	14:00-15:00				14:30-17:30 Health promotion 0-308/A	Hungarian II. Gr.3. TEOKJ 1-111		
	15:00-16:00							
	16:00-17:00							
	17:00-18:00							
	18:00-19:00							
19:00-20:00								