



UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES

Campus:

Study program:

Specialization:

Year:

Made by:

Date:

week:

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5 (w 5,6,7,8,10,11,12)	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	8:00-9:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5 (w 5,6,7)	8:00-9:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5 (w 5)	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)	
9.00						
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5 (w 5,6,7,8,10,11,12)	10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	10:00-11:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5 (w 5,6,7)	10:00-11:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5 (w 5)		
11.00					10:30-11:15 (1) University student strategies Simon K. dr. A5 (w 5,7,8,11,12,13)	
12.00	12:00-15:15 (4) Principles of epidemiology practical Berényi Károly dr. A5 (w, 5,6,7,8,10, 11)			12:30-14:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11)		
13.00		12:30-14:00 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)	12:30-14:00 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)			
14.00				14:10-15:40 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w. 5,6,7,8,10,11)	14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
15.00		14:10-15:40 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)	14:10-15:40 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)			
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.				16:00-18:15 (3) Laboratory diagnostics Ghos Menakii dr. A5 (w 5,7,8,11,12,13,14,15)	
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

Made by:

Study program:

Specialization:

Date:

Year:

week: **6**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5 (w 5,6,7,8,10,11,12)	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	8:00-9:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5 (w 5,6,7)	8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) w 6,7,8, 10, 11,12, 14	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)	
9.00						
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5 (w 5,6,7,8,10,11,12)	10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	10:00-11:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5 (w 5,6,7)	10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) w 6,7,8, 10, 11,12, 14		
11.00						
12.00	11:45-15:15 (4) Principles of epidemiology practical Berényi Károly dr. A5 (w, 5,6,7,8,10, 11)	12:30-14:00 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)	12:30-14:00 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)	12:30-14:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11)	14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
13.00						
14.00						
15.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	14:10-15:40 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)	14:10-15:40 (2) Principles of epidemiology theory Kiss Isván prof. A5 (w 5,6,7)	14:10-15:40 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11)		
16.00						
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

2024/2025 Fall

Made by:

Study program:

Specialization:

Date:

Year:

week: **7**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5	8:30-10:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5	8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5)	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5	
9.00	(w 5,6,7,8,10,11,12)	(w 5,6,7,8,10, 11,12)	(w, 5,6,7,8,10,11, 12)	w 6,7,8, 10, 11,12, 14	(w 5,6,7,8,11,12,13,14,15)	
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5	10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5	10:10-11:40 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5	10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5)	10:30-11:15 (1) University student strategies Simon K. dr. A5	
11.00	(w 5,6,7,8,10,11,12)	(w 5,6,7,8,10, 11,12)	(w, 5,6,7,8,10,11, 12)	w 6,7,8, 10, 11,12, 14	(w 5,7,8,11,12,13)	
12.00	11:45-15:15 (4) Principles of epidemiology practical Berényi Károly dr. A5			12:30-14:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5		
13.00	(w, 5,6,7,8,10, 11)		12:30-14:00 (2) Principles of epidemiology theory Kiss Isván prof. A5	(w, 5,6,7,8,10,11, 12)		
14.00			(w 5,6,7)		14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
15.00		14:00-17:00 (4) Scientific Literary and Database Prémusz Viktória dr. A5	14:10-15:40 (2) Principles of epidemiology theory Kiss Isván prof. A5	14:10-15:40 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5	(w 5,6,7,8,10,11, 12)	
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	(w 7,8,13, 14)	(w 5,6,7)			
17.00					16:00-18:15 (3) Laboratory diagnostics Ghos Menakii dr. A5	
18.00					(w 5,7,8,11,12,13,14,15)	
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 14.10.-19.10. 2024

Year: 1st year

week: 8

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof.	8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) (w 6,7,8, 10, 11,12, 14)	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)	
9.00						
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5 (w 5,6,7,8,10,11,12)	10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) (w 6,7,8, 10, 11,12, 14)	10:30-11:15 (1) University student strategies Simon K. dr. A5 (w 5,7,8,11,12,13)	
11.00						
12.00	11:45-15:15 (4) Principles of epidemiology practical Berényi Károly dr. A5 (w, 5,6,7,8,10, 11)		12:15-13:45 (2) Biomarkers in clinical diagnostics- Kőszegi T. prof. A5 (w 8,10,11,13)	12:30-14:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11, 12)		
13.00						
14.00			14:00-15:30 (2) Biomarkers in clinical diagnostics- Kőszegi T. prof. A5 (w 8,10,11,13)	14:10-15:40 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11, 12)	14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
15.00		14:00-17:00 (4) Scientific Literary and Database Prémusz Viktória dr. A5 (w 7,8,13, 14)				
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.				16:00-18:15 (3) Laboratory diagnostics Ghos Menakii dr. A5 (w 5,7,8,11,12,13,14,15)	
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 21. 10-26.10.2024

Year: 1st year

week: 9

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00						
9.00						
10.00			AUTUMN HOLIDAY			
11.00						
12.00						
13.00						
14.00						
15.00						
16.00						
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

2024/2025 Fall

Made by:

Study program:

Specialization:

Date:

Year:

week: **10**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5	8:00-12:30 (5) Biostatistics theory Karamánné Pakai Annamaria dr. A5 (w10,11)	8:00-9:30 (2) Clinical Toxicology Vassné dr. Lakatos Ágnes A5	8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) (w 6,7,8, 10, 11,12, 14)		
9.00						
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5 (w 5,6,7,8,10,11,12)			10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) (w 6,7,8, 10, 11,12, 14)		
11.00						
12.00	11:45-15:15 (4) Principles of epidemiology practical Berényi Károly dr. A5 (w, 5,6,7,8,10, 11)	13:00-16:00 (5) Biostatistics theory Karamánné Pakai Annamaria dr. A5 (w 10,11)	12:15-13:45 (2) Biomarkers in clinical diagnostics- Kőszegi T. prof. A5 (w 8,10,11,13)	12:30-14:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11, 12)		
13.00						
14.00				14:00-15:30 (2) Biomarkers in clinical diagnostics- Kőszegi T. prof. A5 (w 8,10,11,13)		
15.00						
16.00						
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 04.11.-09.11.2024

Year: 1st year

week: 11

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
7.00							
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5	8:30-12:15 (5) Biostatistics theory Karamánné Pakai Annamaria dr. A5 (w10,11)	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof.	8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) (w 6,7,8, 10, 11,12, 14)	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)		
9.00							
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5			10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5 (w 5,6,7,8,10, 11,12)	10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) w 6,7,8, 10, 11,12, 14	10:30-11:15 (1) University student strategies Simon K. dr. A5 (w 5,7,8,11,12,13)	
11.00							
12.00	11:45-13:15 (2) Principles of epidemiology practical Berényi Károly dr. A5						
13.00			12:15-13:45 (2) Biomarkers in clinical diagnostics- Kőszegi T. prof. A5 (w 8,10,11,13)	12:30-14:00 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11, 12)			
14.00	13:25-15:25 (2) Principles of epidemiology practical Berényi Károly dr. A5 (w, 5,6,7,8,10, 11)	13:00-17:00 (5) Biostatistics theory Karamánné Pakai Annamaria dr. A5 (w10,11)		14:10-15:40 (2) The modern methods of molecular genetics and genomics theory Gombos Katalin dr. A5 (w, 5,6,7,8,10,11, 12)	14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.		
15.00							
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.						
17.00					16:00-18:15 (3) Laboratory diagnostics Ghos Menakii dr. A5 (w 5,7,8,11,12,13,14,15)		
18.00							
19.00							

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 11.11.-16. 11. 2024

Year: 1st year

week: 12

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-9:30(2) Pathobiochemistry Kovács L. Gábor prof. A5	8:30-10:00 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5	8:00-11:45 (5) Biostatistic practical Gyenesei Attila/Herczeg Róbert A5 (w12)	8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5)	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5	
9.00	(w 5,6,7,8,10,11,12)	(w 5,6,7,8,10, 11,12)		w 6,7,8, 10, 11,12, 14	(w 5,6,7,8,11,12,13,14,15)	
10.00	9:40-11:10 (2) Pathobiochemistry Kovács L. Gábor prof. A5	10:10-11:40 (2) Modern methods of protein research theory Czéh Boldizsár prof. A5		10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5)	10:30-11:15 (1) University student strategies Simon K. dr. A5	
11.00	(w 5,6,7,8,10,11,12)	(w 5,6,7,8,10, 11,12)		w 6,7,8, 10, 11,12, 14	(w 5,7,8,11,12,13)	
12.00						
13.00	11:45-15:15 (4) Biostatistic practical Gyenesei Attila/Herczeg Róbert A5	12:15-16:45 (6) Biostatistic practical Gyenesei Attila/Herczeg Róbert A5	12:15-17:00 (7) Biostatistic practical Gyenesei Attila/Herczeg Róbert A5	12:15-16:45 (6) Biostatistic practical Gyenesei Attila/Herczeg Róbert A5		
14.00	(w12)	(w12)	(w12)	(w12)	14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
15.00						
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.				16:00-17:30 (2) Laboratory diagnostics Ghos Menakii dr. A5	
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus:

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 18.11.-23. 11.2024

Year: 1st year

week: 13

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
7.00									
8.00	8:00-11:00 (4) G1 The modern methods of m. genetics and gen. practical Gombos K. dr external location	8:00-11:00 (4) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location	8:00-12:30 (6) G1 The modern methods of m. genetics and gen. practical (lab) Gombos K. dr external location	8:00-12:30 (6) G2 Modern methods of protein research practical (lab)- Czéh Boldizsár prof. external location	8:15-12:00 (5) G1 The modern methods of m. genetics and gen. practical Gombos K. dr. external location	8:15-12:00 (5) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location	8:00-11:45 (5) G1 The modern methods of m. genetics and gen. practical Gombos K. dr. external location	8:15-12:00 (5) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)
9.00									10:30-11:15 (1) University student strategies Simon K. dr. A5 (w 5,7,8,11,12,13)
10.00									14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.
11.00									
12.00	12:00-15:00 (4) G1 The modern methods of m. genetics and gen. practical Gombos K. dr external location	12:00-15:00 (4) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location	14:00-17:00 (4) Scientific Literary and Database Prémusz Viktória dr. A5 (w 7,8,13, 14)	12:45-15:45(4) G1 The modern methods of m. genetics and gen. practical Gombos K. dr. external location	12:45-15:45 (4) G1 The modern methods of m. genetics and gen. practical Gombos K. dr. external location	12:45-15:45 (4) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location	16:00-17:30 (2) Laboratory diagnostics Ghos Menakii dr. A5 (w 5,7,8,11,12,13,14,15)		
13.00									
14.00									
15.00									
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.								
17.00									
18.00									
19.00									

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES

Campus: Pécs

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 25.11.-30.11.2024

Year: 1st year

week: 14

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00						
8.00	8:00-11:00 (4) G1 The modern methods of m. genetics and gen. practical Gombos K. dr external location	8:00-11:00 (4) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location		8:30-10:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) w 6,7,8, 10, 11,12, 14	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)	
9.00						
10.00				10:30-12:00 (2) Clinical research I. Raposa László Bence dr. CLR I. (A5) w 6,7,8, 10, 11,12, 14		
11.00					10:45-13:00 (3) G1 The modern methods of m. genetics and gen. practical Gombos K dr. external location	
12.00	12:00-15:00 (4) G1 The modern methods of m. genetics and gen. practical Gombos K. dr external location	12:00-15:00 (4) G2 Modern methods of protein research practical- Czéh Boldizsár prof. external location				
13.00						
14.00		14:00-15:30 (2) Scientific Literary and Database Prémusz Viktória dr. A5 (w 7,8,13,14)	14:00-15:30 (2) Biomarkers in clinical diagnostics- Kőszegi T. prof. A5 (w 8,10,11,13)		14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
15.00						
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.				16:00-17:30 (2) Laboratory diagnostics Ghos Menakii dr. A5 (w 5,7,8,11,12,13,14,15)	
17.00						
18.00						
19.00						

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES

Campus: Pécs

2024/2025 Fall

Made by: Valeria Tékus dr.

Study program: Clinical Laboratory Science (Master)

Specialization:

Date: 02.12-07.12.2024

Year: 1st year

week: 15

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
7.00									
8.00	8:00-11:00 (4) G2 The modern methods of m. genetics and gen. practical Gombos K. dr external location	8:00-11:00 (4) G1 Modern methods of protein research practical- Czéh Boldizsár prof. external location	8:00-12:30 (6) G2 The modern methods of m. genetics and gen. practical (lab) Gombos K. dr external location	8:00-12:30 (6) G1 Modern methods of protein research practical (lab)- Czéh Boldizsár prof. external location	8:15-12:00 (5) G2 The modern methods of m. genetics and gen. practical Gombos K. dr. external location	8:15-12:00 (5) G1 Modern methods of protein research practical- Czéh Boldizsár prof. external location	8:00-11:45 (5) G2 The modern methods of m. genetics and gen. practical Gombos K. dr. external location	8:15-12:00 (5) G1 Modern methods of protein research practical- Czéh Boldizsár prof. external location	8:00-10:20 (3) Hungarian for Medical Simon K. dr. A5 (w 5,6,7,8,11,12,13,14,15)
9.00									
10.00									
11.00									
12.00	11:45-15:30 (5) G2 The modern methods of m. genetics and gen. practical Gombos K. dr external location	12:00-15:00 (4) G1 Modern methods of protein research practical- Czéh Boldizsár prof. external location	13:00-16:00 (4) G2 The modern methods of m. genetics and gen. practical Gombos K. dr external location	12:45-16:30 (5) G2 The modern methods of m. genetics and gen. practical Gombos K. dr external location	12:45-16:30 (5) G1 Modern methods of protein research practical- Czéh Boldizsár prof. external location	12:45-16:30 (5) G2 The modern methods of m. genetics and gen. practical Gombos K. dr external location	12:45-15:00 (3) G1 Modern methods of protein research practical- Czéh Boldizsár prof. external location	10:40-13:40 (4) G2 The modern methods of m. genetics and gen. practical Gombos K. dr external location	
13.00									
14.00									
15.00									
16.00	16:00-17:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.							14:00-15:30 (2) Hungarian for Stipendium Hungaricum students Damjanich street 30.	
17.00									
18.00									
19.00								16:00-17:30 (2) Laboratory diagnostics Ghos Menakii dr. A5 (w 5,7,8,11,12,13,14,15)	

A5 seminar room is located in Building A, Faculty of Health Sciences: Pécs, Vörösmarty str. 4.