

Gr. 1-12

Spring break: April 22 – 26, 2019 (1week)

## TIMETABLE

**BASIC MEDICAL COURSE I. 2018-2019 Academic Year 2<sup>nd</sup> semester**

hours	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9	Hungarian Gr. 5 (EC 307)	PHYSICS Sem. Gr. 1 (LSB F.402) Hungarian Gr 10 (EC 002)	<b>CHEMISTRY LECTURE (LSB F.015-016)</b>	PHYSICS Sem.Gr. 7 (LSB F.402) CHEMISTRY Sem. Gr. 6(SR#1) CHEMISTRY Sem. Gr. 9 (LSB F.003-004) Hungarian Gr11(EC308) <b>BIOLOGY Sem.Gr. 12. (EC 315)</b>	PHYSICS Sem. Gr. 10 (LSB F.402) BIOLOGY Sem.Gr. 11 (SR#2) CHEMISTRY Sem. Gr. 2 (EC 208)
9-10	Hungarian Gr. 5 (EC 307)	PHYSICS Sem. Gr. 1 (LSB F.402) Hungarian Gr 10 (EC 002)	<b>CHEMISTRY LECTURE (LSB F.015-016)</b>	PHYSICS Sem.Gr. 7 (LSB F.402) CHEMISTRY Sem. Gr. 6(SR#1) CHEMISTRY Sem. Gr. 9 (LSB F.003-004) Hungarian Gr11(EC308) <b>BIOLOGY Sem.Gr. 12. (EC 315)</b>	PHYSICS Sem. Gr. 10 (LSB F.402) Hungarian Gr. 4 (EC 307) BIOLOGY Sem.Gr. 11 (SR#2) CHEMISTRY Sem. Gr. 2 (EC 208)
10-11	<b>CHEMISTRY LECTURE (T)</b>	BIOLOGY Sem. Gr. 1 (T SR#2)  Hungarian Gr. 3 (EC 307) Hungarian (Gr. 2) (EC 306)  <b>PHYSICS Sem. Gr. 12 (LSB F.402)</b>	BIOLOGY Sem. Gr. 9 (EC004) CHEMISTRY Sem. Gr. 3 (LSB F.003-004)	Hungarian Gr11(EC308) Hungarian Gr5 (T SR#3)	PHYSICS Sem. Gr. 2 (F. 402)  Hungarian Gr. 1 (EC 315) Hungarian Gr. 10(EC 307)  BIOLOGY Sem.Gr. 4 (EC 004)  <b>CHEMISTRY Sem. Gr.12.(T SR#3)</b>
11-12	<b>CHEMISTRY LECTURE (T)</b>	BIOLOGY Sem. Gr. 1 (T SR#2)  Hungarian Gr. 3 (EC 307) Hungarian (Gr. 2) (EC 306) Hungarian Gr. 6 (EC 315)  <b>PHYSICS Sem. Gr. 12 (LSB F.402)</b>	BIOLOGY Sem. Gr. 9 (EC004) CHEMISTRY Sem. Gr. 3 (LSB F.003-004)	<b>BIOLOGY LECTURE (LSB F.015-016)</b>	PHYSICS Sem. Gr. 2 (F.402)  Hungarian Gr. 3 (EC 315)  BIOLOGY Sem.Gr. 4 (EC 004)  <b>CHEMISTRY Sem. Gr.12.(T SR#3)</b>
12-13	PHYSICS Sem. Gr. 5 (LSB F.402)	BIOLOGY Sem.Gr. 3 (SR#2) Hungarian Gr. 1 (EC 308) <b>Hungarian Gr. 12 (T SR#1)</b>	CHEMISTRY Sem. Gr. 5 (EC 208) BIOLOGY Sem. Gr. 7 (SR#5) Hungarian Gr. 6 (EC 004) PHYSICS sem. Gr. 3 (F.402)	BIOLOGY Sem. Gr. 5 (EC208) BIOLOGY Sem.Gr.6 (SR#2)	PHYSICS Sem. Gr. 6 (LSB F.402) BIOLOGY Sem. Gr. 2 (SR#2) CHEMISTRY Sem. Gr.8 (SR#4)
13-14	PHYSICS Sem. Gr. 5 (LSB F.402)  <b>Hungarian Gr. 12 (EC315)</b>	BIOLOGY Sem.Gr. 3 (SR#2) Hungarian Gr. 1 (EC 308) Hungarian Gr. 8 (EC 305) Hungarian Gr 7 (EC 002) <b>Hungarian Gr. 12 (T SR#1)</b>	CHEMISTRY Sem. Gr. 5 (EC 208) BIOLOGY Sem. Gr. 7 (SR#5) Hungarian Gr. 6 (EC 004) PHYSICS sem. Gr. 3 (F.402)	BIOLOGY Sem. Gr. 5 (EC208) BIOLOGY Sem.Gr.6 (SR#2) PHYSICS Sem. Gr. 8 (LSB F.402) CHEMISTRY Sem. Gr. 10 (SR#3) <b>Hungarian Gr 9 (EC 315)</b>	PHYSICS Sem. Gr. 6 (LSB F.402) BIOLOGY Sem. Gr. 2 (SR#2) CHEMISTRY Sem. Gr.8 (SR#4)

14-15	<b>PHYSICS LECTURE (T)</b>	<b>BIOLOGY LECTURE (T)</b>	CHEMISTRY Sem. Gr. 1 (SR#1) BIOLOGY Sem. Gr. 10 (EC 005) PHYSICS Sem. Gr. 11 (LSB F.402)	PHYSICS Sem. Gr. 8 (LSB F.402) CHEMISTRY Sem. Gr. 10 (SR#3)	BIOLOGY Sem.Gr. 8 (SR#2) CHEMISTRY Sem. Gr. 7 (SR#1) PHYSICS Sem. Gr. 4 (LSB F.402)
15-16	<b>PHYSICS LECTURE (T)</b>	<b>BIOLOGY LECTURE (T)</b>	CHEMISTRY Sem. Gr. 1 (SR#1) BIOLOGY Sem. Gr. 10 (EC 005) PHYSICS Sem. Gr. 11 (LSB F.402)		BIOLOGY Sem. Gr. 8 (SR#2) CHEMISTRY Sem. Gr. 7 (SR#1) PHYSICS Sem. Gr. 4 (LSB F.402)
16-17	Hungarian Gr. 2 (EC 208) Hungarian Gr. 4 (EC 308) Hungarian Gr 9 (IVDI SR) Hungarian Gr. 7 (Dent.Building 205)	<b>PHYSICS LECTURE (IVDI)</b>	CHEMISTRY Sem. Gr. 4 (SR#1)	PHYSICS Sem. Gr. 9 (LSB F.402) CHEMISTRY Sem. Gr. 11 (SR#1) Hungarian Gr. 8 (EC 305)	
17-18	Hungarian Gr. 4 (EC 308) Hungarian Gr 9 (IVDI SR) Hungarian Gr. 7(Dent.Building 205)	<b>PHYSICS LECTURE (IVDI)</b>	CHEMISTRY Sem. Gr. 4 (SR#1)	PHYSICS Sem. Gr. 9 (LSB F.402) CHEMISTRY Sem. Gr. 11 (SR#1) Hungarian Gr. 8 (EC 305)	

T SR#1, SR#2, SR#3, SR#5:

Seminar room of the Theoretical Building

LSB F.003-004, F.008-009, F.015-016:

Lecture Hall of Life Science Building

LSB F.402:

Seminar room of Biophysics Department (Life Science Building)

EC 004, 003, 005, 208, 209, 306, 308

Seminar rooms of the Education Center

IVDI SR:

Seminar room of Laboratory Medicine Department

1MC:

Lecture Hall, Department of Internal Medicine Building „A”