

PHARMACY PROGRAM TIMETABLE

1st YEAR(Group 28-29) 2018-2019 Academic Year

2nd semester

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

hours	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7.30-8					
8-9	ORGANIC CHEMISTRY Lect. (E 320)	Latin (Gr.29) (EC 306) Hungarian (Gr. 28) (Ok 308)	Inorganic and qual. anal. lab. pract. (Gr.28-29) (D308)	INORGANIC AND QUAL. ANAL. Lecture (D 404)	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
9-10	ORGANIC CHEMISTRY Lect. (E 320)	Latin (Gr.29) (EC 306) Hungarian (Gr. 28) (Ok 308)	Inorganic and qual. anal. (Gr.28-29) (D308))	INORGANIC AND QUAL. ANAL. Lecture (D 404)	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
10-11	Organic Chemistry Sem. (Gr.28-29) (E 320)	ANATOMY Lect. (A)	Inorganic and qual. anal. Gr.28-29 (D308)	INORGANIC AND QUAL. ANAL. Lecture (D 404)	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
11-12	ANATOMY Lect. (A)	ANATOMY Lect. (A)	Inorganic and qual. anal. (Gr.28-29) (D308)	Biophysics Pract. (Gr.28-29) 1-13 week	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
12-13	BIOPHYSICS Lect. (IVDI SR#) weeks 1-14	Biophysics Sem. Gr.28-29 weeks 4-11 (T,SR#3)	Inorganic and qual. anal. (Gr.28-29) (D308)	Biophysics Pract. (Gr.28-29) 1-13 week	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
13-14		Biophysics Sem. Gr.28-29 weeks 4-11 (T,SR#3)		Biophysics Pract. (Gr.28-29) 1-13week	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
14-15	Qual. anal. Sem. (Gr.28-29) (D 404)	PHYSICAL CHEMISTRY Lect. (K/3)	Physical chemistry Sem. (Gr. 28-29) (Pathology)	Anatomy Pract. (Gr. 28-29) (A/dr)	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 – 11-14 week
15-16	Qual. anal. Sem. (Gr.28-29) (D 404)	PHYSICAL CHEMISTRY Lect. (K/3)	Physical chemistry Sem. (Gr. 28-29) (Pathology)	Anatomy Pract. (Gr. 28-29) (A/dr)	Organic chemistry Pract. (E 204) 3 groups: Gr. 1 – 1-5 week Gr. 2 – 6-10 week Gr. 3 11-14 week
16-17	Histology Pract. (Gr.28-29) (A/hl)	ORGANIC CHEMISTRY Lect. (K/1)	BIOLOGY Lecture (IVDI SR)	BIOLOGY Lecture (Lecture Hall, Department of Pediatrics) 1-9 week	Biology Pract. Gr. 28 (T, SR#5) Biology Pract. Gr. 29
17-18	Histology Pract. (Gr.28-29) (A/hl)	ORGANIC CHEMISTRY Lect. (K/1)	BIOLOGY Lecture (IVDI SR)		Biology Pract. Gr. 28 (T,SR#5) Biology Pract. Gr. 29
18-19	First Aid & Reanimation Lect. weeks 1-5.,(PC)	Hungarian (Gr. 29) (EC 306)	Latin (Gr.28) (EC 306)		
19-20	First Aid Pr. Gr.28-29 weeks 6-10	Hungarian (Gr. 29) (EC 306)	Latin (Gr.28) (EC 306)		
20-21	First Aid Pr. Gr.28-29 weeks 6-10				

Biology:

Biology lab:
weeks 1-4, 8-10, 13-14 Gr. 28: in seminar room 5 of the Theoretical Building, Gr. 29: in seminar room F.501 of Life Science Building
weeks 5, 6, 7, 11, 12: in a student lab of the Theoretical Building

Inorganic and qualitative analytical chemistry:

- Lecture: Chemistry Building, 4th Floor D 404
- Laboratory Practice: Chemistry Building, 3rd Floor D 308 and D311

First Aid & Reanimation Lecture: weeks 1-5,

First Aid & Reanimation Practice: weeks 6-10 (Center for Medical Simulation)

Biophysics prac.: Theoretical Building, ground floor, Practical room of Dept. of Biophysics and Cell Biology, weeks 1-13

See the actual timetables and locations on the website of Department of Biophysics and Cell Biology: www.biophys.med.unideb.hu/en

T :Lecture Hall of the Theoretical Building

SR#1, SR#2, SR#3, SR#4, 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, F.102: Seminar room of Biophysics Department (Life Science Building)

EC 003, 004, 005, 208, 209, 305, 306, 308 Seminar rooms of the Education Center

IVDI: Lecture Hall of Laboratory Medicine Department

IVDI SR: Seminar room of Laboratory Medicine Department

Augusta Lecture Hall of Augusta Main Building (Department of Neurology)

PA: Lecture Hall, Department of Pathology

Preventive Medicine Practice: information on the notice board of the Preventive Medicine Department

DC: Lecture Hall, Department of Dermatology

OGC: Lecture Hall, Department of Obstetrics and Gynecology

PA: Lecture Hall, Department of Pathology

PC: Lecture Hall, Department of Pediatrics

1 MC: Lecture Hall, Department of Internal Medicine Building "A"

SR#1, SR#2, SR#3, SR#4, SR#5: Seminar room of the Theoretical Building

SC: Lecture Hall, Faculty of Dentistry

1 MC: Lecture Hall, Department of Internal Medicine Building "A"

OPC: Lecture Hall, Department of Ophthalmology

Augusta Lecture Hall of Augusta Main Building (Department of Neurology)

PHARMACY PROGRAM

TIMETABLE

2nd YEAR (Group 28-29)2018-2019 Academic Year 2nd semester

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

hours	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7.30-8					
8-9	Human Physiology Lect. (IVDI SR)	Pharmaceutical Technology practice I. (Prescription I.) (Augusta Lab) Group 28	Pharmaceutical Technology practice I. (Prescription I.) (Augusta lab) Group 29.	Pharmacognosy Pr (Chem. Building E.102)	
9-10	Human Physiology Lect. (IVDI SR)	Pharmaceutical Technology practice I. (Prescription I.) (Augusta Lab) Group 28	Pharmaceutical Technology practice I. (Prescription I.) (Augusta lab) Group 29.	Pharmacognosy Pr (Chem. B. E.102)	
10-11		Pharmaceutical Technology practice I. (Prescription I.) (Augusta Lab) Group 28	Pharmaceutical Technology practice I. (Prescription I.) (Augusta lab) Group 29.	Pharmacognosy Pr (Chem. B. E.102)	
11-12		Pharmaceutical Technology practice I. (Prescription I.) (Augusta Lab) Group 28	Pharmaceutical Technology practice I. (Prescription I.) (Augusta lab) Group 29.	Pharmacognosy Pr (Chem. B. E.102)	
12-13	Biochemistry Lect. (DC)	Pharmacognosy Lect. (LSB 1.506)	Hungarian (Gr. 29) week 14 th		Human Physiology Lect. (PC)
13-14	Biochemistry Lect. (DC)	Pharmacognosy Lect. (LSB 1.506)	Human Physiology Sem. (Gr.28) (Physiology 3 rd floor seminar room) Hungarian (Gr. 29) week 14 th		
14-15	Quantitativa anal.lab. practice D308, D312	Pharmaceutical Technology Lect. (Lecture Hall, Faculty of Pharmacy)	Human Physiology Practice (Physiology Practice Hall)	Biochemistry Lect. (Lecture Hall, Faculty of Pharmacy)	Human Physiology Sem. (Gr. 29) (Physiology 3 rd floor seminar room)
15-16	Quantitativa anal.lab. practice D308, D312	Pharmaceutical Technology Lect. (Lecture Hall, Faculty of Pharmacy)	Human Physiology Practice (Gr. 28-29) (Physiology Practice Hall)	Biochemistry Lect. (Lecture Hall, Faculty of Pharmacy) Biochemistry Pr. 14 th week	Biochemistry Pr. 14 th week
16-17	Quantitativa anal.lab. practice D308, D312		Hungarian (Gr. 28) (EC 315)	Biochemistry Pr. 14 th week Hungarian (Gr. 29) (EC 315) weeks 1-13,	Biochemistry Pr. 14 th week
17-18	Quantitativa anal.lab. practice D308, D312		Hungarian (Gr. 28) (EC 315)	Biochemistry Pr. 14 th week Hungarian (Gr. 29) (EC 315) weeks 1-13,	Biochemistry Pr. 14 th week
18-19	Quantitativa anal.lab. practice D308, D312			Biochemistry Pr. 14 th week	Biochemistry Pr. 14 th week
19-20	Quantitativa anal.lab. practice D308, D312			Biochemistry Pr. 14 th week	Biochemistry Pr. 14 th week

PHARMACY PROGRAM

TIMETABLE

3rd YEAR

2018-2019 Academic Year

2nd semester

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

hours	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9	Pharmaceutical Technology practice III. (Prescription III.) Group 28, Group 29		Pharmaceutical Psychology Lect. (Ophthalmology)	Clin. Bioch. Pr.	
9-10	Pharmaceutical Technology practice III. (Prescription III.) Group 28, Group 29	IMMUNOLOGY LECT. (LSB 2.209) weeks 1-13	Pharmaceutical Psychology Lect. (Ophthalmology)	Clin. Bioch. Pr.	
10-11	Pharmaceutical Technology practice III. (Prescription III.) Group 28, Group 29	IMMUNOLOGY LECT. (LSB 2.209) weeks 1-13	Pharmaceutical Chemistry Theory II. (SR#2, Faculty of Pharmacy)	Clinical Biochemistry LECTURE (IVDI)	Clinical Physiology Sem.10-13 weeks
11-12	Pharmaceutical Technology practice III. (Prescription III.) Group 28, Group 29	Clinical Biochemistry LECTURE (IVDI)	Pharmaceutical Chemistry Theory II. (SR#2, Faculty of Pharmacy)	Immunology Practice (LSB 2.209) weeks 2-13	Clinical Physiology Sem.10-13 weeks
12-13	Clinical Biochemistry LECTURE (IVDI)	Pharmaceutical Technology Theory III. (SR#2, Faculty of Pharmacy)	Pharmaceutical Chemistry Practice II weeks 1-7.	Pharmaco-epidemiology and Pharmaco-economy (SR#2, Faculty of Pharmacy)	Pharmaceutical Chemistry Practice II weeks 1-7.
13-14	Clinical Physiology LECTURE (IVDI)	Pharmaceutical Technology Theory III. (SR#2, Faculty of Pharmacy)	Pharmaceutical Chemistry Practice II weeks 1-7.	Pharmaco - epidemiology and Pharmaco-economy (SR#2, Faculty of Pharmacy)	Pharmaceutical Chemistry Practice II weeks 1-7.
14-15	Med. Hungarian (Gr. 28) (EC 307)	Pharmaceutical Chemistry Theory II. (SR#2, Faculty of Pharmacy)	Pharmaceutical Chemistry Practice II weeks 1-7.	Pharmaceutical Technology practice III. (Industrial practice II.) Gr.28	Pharmaceutical Chemistry Practice II weeks 1-7.
15-16	Med. Hungarian (Gr. 28) (EC 307)	Pharmaceutical Chemistry Theory II. (SR#2, Faculty of Pharmacy)	Pharmaceutical Chemistry Practice II weeks 1-7.	Pharmaceutical Technology practice III. (Industrial practice II.) Gr.28	Pharmaceutical Chemistry Practice II weeks 1-7.
16-17			Med. Hungarian (Gr. 29) (EC 308)	Pharmaceutical Technology practice III. (Industrial practice II.) Gr.28	
17-18			Med. Hungarian (Gr. 29) (EC 308)	Pharmaceutical Technology practice III. (Industrial practice II.) Gr.29	
18-19				Pharmaceutical Technology practice III. (Industrial practice II.) Gr.29	

2019.01.22.

19-20				Pharmaceutical Technology practice III. (Industrial practice II.) Gr.29	
-------	--	--	--	--	--

PHARMACY PROGRAM

TIMETABLE

4th YEAR

2018-2019 Academic Year

2nd semester

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

hours	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9	Clinical Basics (SR#1, Faculty of Pharmacy)	Pharmaceutical bioanalytics and biotechnology II. (SR#1, Faculty of Pharmacy)	Pharmaceutical bioanalytics and biotechnology II. Pract. (Departm. of Biopharmacy)	Basic Knowledge of Surgical Biomaterials Lecture	Bioetics (SR#1, Faculty of Pharmacy)
9-10	Clinical Basics (SR#1, Faculty of Pharmacy)	Pharmaceutical bioanalytics and biotechnology II. (SR#1, Faculty of Pharmacy)	Pharmaceutical bioanalytics and biotechnology II. Pract. (Departm. of Biopharmacy)	Basic Knowledge of Surgical Biomaterials Pract.	Bioetics (SR#1, Faculty of Pharmacy)
10-11	Pharmaceutical Management and Organisation weeks 1-12 (SR#1, Faculty of Pharmacy)	Pharmacology Lect. (SR#1, Faculty of Pharmacy)	Pharmaceutical bioanalytics and biotechnology II. Pract. (Departm. of Biopharmacy)	Basic Knowledge of Surgical Biomaterials Pract.	Pharmacology Lect. (SR#1, Faculty of Pharmacy)
11-12	Pharmaceutical Management and Organisation weeks 1-12 (SR#1, Faculty of Pharmacy)	Pharmacology Lect. (SR#1, Faculty of Pharmacy)	Pharmaceutical bioanalytics and biotechnology II. Pract. (Departm. of Biopharmacy)	Clinical Basics (SR#1, Faculty of Pharmacy)	Pharmacology Lect. (SR#1, Faculty of Pharmacy)
12-13	Pharmaceutical Management and Organisation weeks 1-12 (SR#1, Faculty of Pharmacy)		Pharmaceutical and Bioanalytical Chemistry II. (Lecture Hall, Faculty of Pharmacy)	Clinical Basics (SR#1, Faculty of Pharmacy)	
13-14	Pharmaceutical and Bioanalytical Chemistry II. Pract.	Pharmacology Pract./Sem. (SR#1, Faculty of Pharmacy)	Pharmaceutical and Bioanalytical Chemistry II. (Lecture Hall, Faculty of Pharmacy)	Clinical Basics (SR#1, Faculty of Pharmacy)	
14-15	Pharmaceutical and Bioanalytical Chemistry II. Pract.	Pharmacology Pract./Sem. (SR#1, Faculty of Pharmacy)	Medical Microbiology Lect. (Lecture Hall, Faculty of Pharmacy)	Pharmaceutical Computer Administration (SR#2, Faculty of Pharmacy)	Industrial Pharmaceutical Technology (Lecture Hall, Faculty of Pharmacy)
15-16	Pharmaceutical and Bioanalytical Chemistry II. Pract.	Pharmacology Pract./Sem. (SR#1, Faculty of Pharmacy)	Medical Microbiology Pract	Pharmaceutical Computer Administration (SR#2, Faculty of Pharmacy)	Industrial Pharmaceutical Technology (Lecture Hall, Faculty of Pharmacy)
16-17	Pharmaceutical and Bioanalytical Chemistry II. Pract.	Pharmacology Pract./Sem. (SR#1, Faculty of Pharmacy)		Dietary supplements and general nutrients (SR#1, Faculty of Pharmacy)	

17-18				Dietary supplements and general nutrients (SR#1, Faculty of Pharmacy)	
-------	--	--	--	---	--

Basic Knowledge of Surgical Biomaterials:

- required elective cours
- weeks 4-11
- at Dept. of Operative Techniques and Surgical Research Building A