The curriculum of the credit-based system in the 2020/2021 academic year for students enrolled for third year

Subject	Lecture (hour/week)	Practice (hour/week)	Credit	Prerequisites	Exam type
1. SEMESTER 2018/2019/1				TT	
Total:	14	20	27+ <mark>6</mark>		
2. SEMESTER 2018/2019/2				1	
Total:	16	21	28+ <mark>2</mark>		
3. SEMESTER 2019/2020/1		10.5		1	
Total: 4. SEMESTER 2019/2020/2	11	18.5	25+ <mark>2</mark>		
		19.5			
Total:	12	Pract: 40 x 4	28+4+ <mark>4</mark> **		
5. SEMESTER 2020/2021/1 Biochemistry (practice) II.	[[_	T	T
GYOBIBKIG2A	_	1.5	-	Organic Chemistry II.	signature
Biochemistry (theory) II.	2.5	_	3	Biochemistry I.	final*
GYOBIBKIE2A Physiology (practice) I.	2.3		5		IIIIui
Thysiology (practice) I.	_	1	1	Biochemistry I.	practical mark
Physiology (theory) I.	5	_	4	Medical Terminology	semi-final
				Analytic. Chem. quant. II.	
Pharmaceutical Chemistry (theory+practice) I.	4	4	8	Organic Chemistry II.	practical mark
				Physical Chemistry II.	
				Medical Terminology Organic Chemistry II.	
Pharmaceutical Technology (theory+practice) I.	2	3	5	Colloid Chemistry I.	practical mark
				Physical Chemistry II. Medical Terminology	
			d ata ta		
Basics of Clinical-Chemistry and Laboratory Diagnostics (theory)	1	-	<mark>1</mark> **	Biochemistry I.	semi-final
				Biology II.	
Basic Immunology (theory)	2	_	2	Medical Terminology	semi-final
				Anatomy I. Colloid Chemistry I.	
Colloid Chemistry (practice) II.	_	1	1	Physical Chemistry II.	practical mark
				Organic Chemistry II.	
Principles of Professional Ethics I.	-	-	-		signature
Hungarian Medical Terminology (practice) V.	-	4	<mark>2</mark> **	Hungarian Medical Terminology (pract.) IV.	practical mark
GYLEKMSZG5A			_		
Physical Education V.	-	1	-		signature
Elective or obligatory elective subjects	_	_	-		semi-final or practical mark
	16.5	15.5	04. 044		
Total: 6. SEMESTER 2020/2021/2	16.5	15.5	24 + <mark>3**</mark>		
		1	1	Discharding H	munical1
Physiology (practice) II.	_	1	1	Biochemistry II. Physiology I.	practical mark
Physiology (theory) II.	5	_	6	, .	final*
Pharmacognosy (theory+practice) I.	2	4	5	Pharmac. Botany II.	practical mark
Pharmaceutical Chemistry (practice) II.	-	4	4	Pharmaceutical	practical mark
Pharmaceutical Chemistry (theory) II.	4	_	4		kollokvium
Pharmaceutical Microbiology (practice)	-	2	-	Physiology I.	signature
Pharmaceutical Microbiology (theory)	3	_	4	Basic Immunology	semi-final
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Subject	Lecture (hour/week)	Practice (hour/week)	Credit	Prerequisites	Exam type
Pharmaceutical Technology (practice) II.	_	5	4	Pharm. Techn. I.	practical mark
Pharmaceutical Technology (theory) II.	2	-	3	Pharm. Chemistry I. Colloid Chemistry II.	semi-final
Physical Education VI.	-	1	-		signature
Summer Practice II.	-	40	4	Pharm. Chemistry II. Pharm. Techn. II.	practical mark
Elective or obligatory elective subjects	_	_	-		semi-final or practical mark
Total:	16	17 Pract.: 4 x 40	31 + 4		
7. SEMESTER 2021/2022/1					
Pharmacognosy (practice) II.	_	4	3	Pharmacognosy I.	practical mark
Pharmacognosy (theory) II.	2	_	3	Pharm. Chemistry II.	final*
Pharmaceutical Chemistry (practice) III.	_	4	3	Pharm. Chemistry II.	practical mark
Pharmaceutical Chemistry (theory) III.	2	-	3	Physiology II. Physiology II.	final*
Pharmacology and Toxicology (practice) I.	-	2	2	Pharm. Chemistry II.	practical mark
Pharmacology and Toxicology (theory) I.	4	_	4	Pharmac. Microbiol. Basic Immunology	semi-final
Basics of Pharmacoeconomics (theory)	0	1	<mark>1**</mark>	Pharm. and Tox. I. Mathematics II.	practical mark
Pharmaceutical Technology (practice) III.	_	9	5	Pharm. Chemistry II.	practical mark
Pharmaceutical Technology (theory) III.	3	-	4	Pharm. Techn. II.	semi-final
Basic Medical Pathophysiology (theory) I.	2	-	2	Physiology II. Pharmac. Microbiol.	semi-final
Industrial Pharmaceutical Technology I.	3	0	<mark>2**</mark>	Pharm. Technology II. Pharm.Chem.and Anal.I.	semi-final
Physical Education VII.	-	1	-		signature
Elective or obligatory elective subjects	-	-	-		semi-final or practical mark
Total:	16	21	29 <mark>+ 3**</mark>		
8. SEMESTER 2021/2022/2				1	1
Pharmacology and Toxicology (practice) II.	_	3	2	Pharm. and Tox. I. Pharm. Techn. III.	practical mark
Pharmacology and Toxicology (theory) II.	4	_	4	Basic Med. Pathop. I.	finalt*
Pharmaceutical Technology (practice) IV.	-	9	6	Pharmaceutical	practical mark
Pharmaceutical Technology (theory) IV.	3	-	4	Technology III.	final*
Pharmacy Administration I. (theory+practice)	2	2	3	Basics of Pharmacoec Hist. of Scienc.and Prop. Pharm. Techn. III.	practical mark
Basic Medical Pathophysiology (theory) II.	2	_	2	Basic Med. Pathop. I. Pharm. and Tox. I.	final*
Basics of Phytotherapy (theory)	1	-	<mark>1**</mark>	Pharmacognosy II.	semi-final
Basics of Pharmaceutical Management (practice)	-	1	1	Basics of Pharmacoeconomics	practical mark
Public Health (practice)	-	2	2	Basic Medical	practical mark
Public Health (theory)	2	-	2	Pathophysiology I.	semi-final
Physical Education VIII.	-	1	-		signature
Diploma Work I. GYSZDSZDG1A	-	4	-	Passing all semi- finals and finals of the 7th semester	signature
Elective or obligatory elective subjects	_	-	-		semi-final or practical mark
Total:	14	22	26 <mark>+ 1**</mark>		

9. SEMESTER 2022/2023/1					
Compulsory Practice I.	_	40	<mark>8**</mark>	Passing all finals of the 8th semester	practical mark
Drug Therapy (theory+practice)	2	2	4	Pharm. and Tox. II. Pharm. Techn. IV. Basics of Phytother.	semi-final
Pharmaceutical Care (theory+practice)	2	3	4	Pharm. and Tox. II. Pharm. Techn. IV.	semi-final
Clinical Pharmacokinetics and Biopharmacy (theory+practice)	2	3	4	Pharm. and Tox. II. Pharm. Techn. IV	semi-final
Pharmaceutical Communication and Integrated Consulting (theory+practice)	1	2	1	Pharm. and Tox. II. Pharmacy Administration	practical mark
Pharmacy Administration (theory) II.	2	-	2	Pharm. Administr. Pharm. Techn. IV Public Health	final*
Pharmaceutical Informatics (theory+practice)	1	1	1	Pharmacy Administration	practical mark
Clinical Pharmacy (theory+practice)	1	1	1	Pharm. and Tox. II. Pharm. Techn. IV	semi-final
Pharmaceutical Ethics and Sociology (theory+practice)	1	1	1	Pharm. and Tox. II. Hist. of Scienc.and Prop.	semi-final
Diploma Work II.	-	5	-	Diploma Work I.	signature
Physical Education IX.	-	1	-		signature
	Lecture	Practice			_
Subject	(hour/sem)	(hour/sem)	Credit	Prerequisites	Exam type
Pharmaceutical industrial and regulatory affairs	(hour/sem) 28		Credit -		Exam type
Pharmaceutical industrial and regulatory affairs		(hour/sem)		Prerequisites Pharmacy Administr. I. Pharmac. Techn. IV.	Exam type
Pharmaceutical industrial and regulatory affairs knowledge (teaching block)	28	(hour/sem) 28		Pharmacy Administr. I.	Exam type
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and	28 12	(hour/sem) 28 12	-	Pharmacy Administr. I. Pharmac. Techn. IV.	
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice)	28 12 4	(hour/sem) 28 12 4	-	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmac. Techn. IV.	
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice) Quality Assurance (theory+practice) Drug innovation and clinical studies (theory+practice)	28 12 4 4	(hour/sem) 28 12 4 4	-	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmac. Techn. IV. Pharmacy Administr. I. Pharmac. and Tox. III.	
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice) Quality Assurance (theory+practice) Drug innovation and clinical studies (theory+practice) Elective or obligatory elective subjects	28 12 4 4	(hour/sem) 28 12 4 4	-	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmac. Techn. IV. Pharmacy Administr. I. Pharmac. and Tox. III.	signature semi-final or
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice) Quality Assurance (theory+practice) Drug innovation and clinical studies (theory+practice) Elective or obligatory elective subjects Total: 10. SEMESTER 2022/2023/2	28 12 4 4 8 - 12/week	(hour/sem) 28 12 4 4 8/ - 40/week 18/week	- - - - -	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmac. Techn. IV. Pharmacy Administr. I. Pharmac. and Tox. III.	signature semi-final or
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice) Quality Assurance (theory+practice) Drug innovation and clinical studies (theory+practice) Elective or obligatory elective subjects Total: 10. SEMESTER 2022/2023/2 Compulsory Practice II. GYSZGSZVG2A	28 12 4 4 8 - 12/week	(hour/sem) 28 12 4 4 8/ - 40/week 18/week	- - - - -	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmac. Techn. IV. Pharmacy Administr. I. Pharmac. and Tox. III.	signature semi-final or
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice) Quality Assurance (theory+practice) Drug innovation and clinical studies	28 12 4 4 8 - 12/week 28/sem.	(hour/sem) 28 12 4 4 8/ - 40/week 18/week 28/sem.	- - - - - 18+8**	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmacy Administr. I. Pharmac. and Tox. III. Pharmac. and Tox. III. Pharmac. Techn. IV.	signature semi-final or practical mark
Pharmaceutical industrial and regulatory affairs knowledge (teaching block) Drug Licensing (theory+practice) Pharmacovigilance and pharmacoepidemiology (theory+practice) Quality Assurance (theory+practice) Drug innovation and clinical studies (theory+practice) Elective or obligatory elective subjects Total: 10. SEMESTER 2022/2023/2 Compulsory Practice II. GYSZGSZVG2A Diploma work/Thesis defense	28 12 4 4 8 - 12/week 28/sem.	(hour/sem) 28 12 4 4 8/ - 40/week 18/week 28/sem.	- - - - 18+8**	Pharmacy Administr. I. Pharmac. Techn. IV. Pharmac. and Tox. III. Pharmacy Administr. I. Pharmac. and Tox. III. Pharmac. and Tox. III. Pharmac. Techn. IV.	signature semi-final or practical mark

Obligatory elective subjects in the recommended curriculum

Subject	Lecture (hour/week)	Practice (hour/week)	Credit	Prerequisites	Exam type
Compulsory Practice I. (9. semester)	_	40	8	Passing all finals of the 8th semester	practical mark
Compulsory Practice II. (10. semester)	_	40	<mark>16</mark>	Compulsory Practice. I.	practical mark
Diploma work/Thesis defense	1/félév	_	<mark>10</mark>	Diploma Work II.	practical mark
Hungarian Medical Terminology (practice) IV.	-	4	4	Hungarian Medical Terminology (practice) IV.	practical mark
Hungarian Medical Terminology (practice) V.	-	4	2	Hungarian Medical Terminology (practice) IV.	practical mark
Basics of Clinical-Chemistry and Laboratory Diagnostics (theory)	1	-	1	Biochemistry I.	semi-final
Basics of Pharmacoeconomics	0	1	1	Pharm. and Tox. I. Mathematics II.	practical mark
Basics of Phytotherapy (theory)	1	-	1	Pharmacognosy II.	semi-final
Industrial Pharmaceutical Technology I.	3	0	<mark>2**</mark>	Pharm. Technology II. Pharm.Chem.and Anal.I.	semi-final
Total:			<mark>45</mark>		

Elective subjects in the recommended curriculum

Subject	Lecture (hour/week)	Practice (hour/week)	Credit	Prerequisites	Exam type
Hungarian Medical Terminology (practice) I.	-	6	6	Hungarian Medical Terminology (practice) I.	practical mark
Summer Practice I.		40	4	Organic Chemistry II. Analytical Chemistry II.	practical mark
Summer Practice II.		40	4	Pharmaceutical Chemistry and Analysis Pharm. Techn. II.	practical mark
Total:			14		