

FACULTY OF PHARMACY - STUDY PROGRAMME

Third Year

5 th semester						
Subjects	Lectures	Practices	Credit Points	Prerequisites		Examination
Biochemistry II. Practice GYOBIBKIG2A	–	1,5	0	GYZKSZKE2A GYOBIBIKME1A	Organic Chemistry II. Biochemistry I.	signature
Biochemistry II. GYOBIBKIE2A	2,5	–	3	GYZKSZKE2A GYOBIBIKME1A	Organic Chemistry II. Biochemistry I.	final #
Physiology I. Practice GYKIKELTG1A	–	1	2	GYOBIBIKME1A GYNYELATG1A	Biochemistry I. Medical Terminology	practical course grade
Physiology I. GYKIKELTE1A	5	–	4	GYOBIBIKME1A GYNYELATG1A	Biochemistry I. Medical Terminology	semi-final
Pharmaceutical Chemistry I. GYGYKGYKG1A	4	5	8	GYASKAKKE2A GYZKSZKE2A GYFKTFIKG2A GYNYELATG1A	Analytical Chemistry (quantitative) II. Organic Chemistry II. Physical Chemistry II. Medical Terminology	practical course grade
Pharmaceutical Technology I. GYGYIGYTG1A	2	3	5	GYZKSZKE2A GYKOLKOLE1A GYFKTFIKG2A GYNYELATG1A	Organic Chemistry II. Colloid Chemistry I. Analytical Chemistry (quantitative) II. Medical Terminology	practical course grade
Basic Immunology GYGENIMME1A	1,5	–	2	GYGENBIOE2A GYNYELATG1A GYHUMANAE1A	Biology II. Medical Terminology Anatomy	semi-final
Colloid Chemistry II. GYKOLKOLG2A	–	2	2	GYKOLKOLE1A	Colloid Chemistry I.	practical course grade

				GYFKTFIKG2A GYSZKSZE2A	Analytical Chemistry (quantitative) II. Organic Chemistry II.	
Hungarian Medical Terminology V. GYLEKMSZG5A	-	4	2	GYLEKMSZG1A	Hungarian Language IV.	final
			28			

6th semester

Subjects	Lectures	Practices	Credit Points	Prerequisites		Examination
Physiology II. Practice GYKIKELTG2A	-	1	2	GYOBIBKIE2A GYKIKELTE1A	Biochemistry II. Physiology I.	practical course grade
Physiology II. GYKIKELTE2A	5	-	4	GYOBIBKIE2A GYKIKELTE1A	Biochemistry II. Physiology I.	final #
Pharmacognosy I. Practice GYFMGGNDG1A	-	4	3	GYNOVGYNE2A GYOBIBKIE2A GYGYKGYKG1A	Pharmaceutical Botany II. Biochemistry II. Pharmaceutical Chemistry I.	practical course grade
Pharmacognosy I. GYFMGGNDE1A	2	-	3	GYNOVGYNE2A GYOBIBKIE2A GYGYKGYKG1A	Pharmaceutical Botany II. Biochemistry II. Pharmaceutical Chemistry I.	semi-final
Pharmaceutical Chemistry II. Practice GYGYKGYKG2A	-	5	4	GYKOLKOLG2A GYOBIBKIE2A GYGYKGYKG1A	Colloid Chemistry I. Biochemistry II. Pharmaceutical Chemistry I.	practical course grade
Pharmaceutical Chemistry II. GYGYKGYKE2A	4	-	4	GYKOLKOLG2A GYOBIBKIE2A GYGYKGYKG1A	Colloid Chemistry I. Biochemistry II. Pharmaceutical Chemistry I.	semi-final
Pharmaceutical Microbiology GYMIKGMIE1A	3	-	5	GYOBIBKIE2A GYKIKGELE1A GYGENIMME1A	Biochemistry II. Physiology I. Basic Immunology	final #

Subjects	Lectures	Practices	Credit Points	Prerequisites		Examination
Pharmaceutical Microbiology Practice GYMIKGMIG1A	-	2	-	GYOBIBKIE2A GYKIKGELE1A GYGENIMME1A	Biochemistry II. Physiology I. Basic Immunology	signature
Pharmaceutical Technology II. Practice GYGYIGYTG2A	-	5	4	GYGYKGYKG1A GYKOLKOLG2A GYGYIGYTG1a	Pharmaceutical Chemistry I. Colloid Chemistry I. Pharmaceutical Technology I.	practical course grade
Pharmaceutical Technology II. GYGYIGYTE2A	2	-	3	GYGYKGYKG1A GYKOLKOLG2A GYGYIGYTG1A	Pharmaceutical Chemistry I. Colloid Chemistry I. Pharmaceutical Technology I.	semi-final
Summer Practice II. ** GYSZGNSZG2A	-	35	4			signature
			34+4			

The grade influences the qualification of the diploma

* Obligatory courses

** 4 weeks (140 hours) summer practice in elective place (accredited public / community pharmacy, Galenical laboratory, research institute, uni-versity department) after the second and third year.