

# FACULTY OF PHARMACY - STUDY PROGRAMME

## Fourth Year

The prerequisite to start 4th year is to take a Basic Hungarian Language Exam (oral).

7 <sup>th</sup> semester						
Subjects	Lectures	Practices	Credit Points	Prerequisites		Examination
Pharmacognosy II. Practice GYFMGGNDG2A	–	4	3	GYFMGGNDE1A GYGYKGYKE2A	Pharmacognosy I. Pharmaceutical Chemistry II.	practical course grade
Pharmacognosy II. GYFMGGNDE2A	2	–	3	GYFMGGNDE1A GYGYKGYKE2A	Pharmacognosy I. Pharmaceutical Chemistry II.	final #
Pharmaceutical Chemistry III. Practice GYGYKGYKG3A3	–	4	3	GYGYKGYKE2A GYKIKELTE2A	Pharmaceutical Chemistry II. Physiology II.	practical course grade
Pharmaceutical Chemistry III. GYGYKGYKE3A	2	–	3	GYGYKGYKE2A GYKIKELTE2A	Pharmaceutical Chemistry II. Physiology II.	final #
Pharmacology and Toxicology I. Practice GYGYHHATG1A	–	2	2	GYKIKELTE2A GYGYKGYKE2A GYMIKGMIE1A GYGENIMME1A	Physiology II. Pharmaceutical Chemistry II. Pharmaceutical Microbiology Basic Immunology	practical course grade
Pharmacology and Toxicology I. GYGYHHATE1A	4	–	4	GYKIKELTE2A GYGYKGYKE2A GYMIKGMIE1A GYGENIMME1A	Physiology II. Pharmaceutical Chemistry II. Pharmaceutical Microbiology Basic Immunology	semi-final
Pharmaceutical Technology III. Practice GYGIGYTG3A	–	9	5	GYGYKGYKE2A GYGIGYTE2A	Pharmaceutical Chemistry II. Pharmaceutical Technology II.	practical course grade
Pharmaceutical Technology III. GYGIGYTE3A	3	–	4	GYGYKGYKE2A GYGIGYTE2A	Pharmaceutical Chemistry II. Pharmaceutical Technology II.	semi-final
Basic Medical Pathophysiology I. GYGYHKAE1A	2	–	2	GYKIKELTE2A GYMIKGMIE1A	Physiology II. Pharmaceutical Microbiology	semi-final
Industrial Pharmaceutical Technology I.* GYGYIGTE2A	2	–	2	GYGYKGYKE2A GYGIGYTE2A	Pharmaceutical Chemistry II. Pharmaceutical Technology II.	semi-final
		31				

8 <sup>th</sup> semester						
Subjects	Lectures	Practices	Credit Points	Prerequisites	Examination	
Pharmacology and Toxicology II. Practice GYGYHHATG2A	-	2	2	GYGYHHATE1A GYGYKGYKE3A GYGYIGYTE3A GYGYHKKAE1A	Pharmacology and Toxicology I. Pharmaceutical Chemistry III. Pharmaceutical Technology III. Basic Medical Pathophysiology I.	practical course grade
Pharmacology and Toxicology II. GYGYHHATE2A	4	-	4	GYGYHHATE1A GYGYKGYKE3A GYGYIGYTE3A GYGYHKKAE1A	Pharmacology and Toxicology I. Pharmaceutical Chemistry III. Pharmaceutical Technology III. Basic Medical Pathophysiology I.	final #
Pharmaceutical Technology IV. Practice GYGYIGYTG4A	-	9	6	GYGYKGYKE3A GYGYIGYTE3A GYFMGGNDE2A	Pharmaceutical Chemistry III. Pharmaceutical Technology III. Pharmacognosy II.	practical course grade
Pharmaceutical Technology IV. GYGYIGYTE4A	3	-	4	GYGYKGYKE3A GYGYIGYTE3A GYFMGGNDE2A	Pharmaceutical Chemistry III. Pharmaceutical Technology III. Pharmacognosy II.	final #
Pharmacy Administration I. GYEGYGSZE1A	2	-	2	GYINFBEIE2A GYEGYTTPE1A GYGYIGYTE3A	Introduction to Health Informatics II. History of Sciences, Propedeutics Pharmaceutical Technology III.	semi-final
Basic Medical Pathophysiology II. GYGYHKKAE2A	2	-	2	GYGYHKKAE1A GYGYHHATE1A	Basic Medical Pathophysiology I. Pharmacology and Toxicology I.	final #
Public Health GYNEINETE1A	2	-	2	GYKIKGELE2A GYMIKGMIE1A	Physiology II. Pharmaceutical Microbiology	final #
Public Health Practice GYNEINETG1A	-	2	2	GYKIKGELE2A GYMIKGMIE1A	Physiology II. Pharmaceutical Microbiology	practical course grade
Written scientific thesis (diploma work) I. GYXXSZDG1A	-	4	0	All of the 7 <sup>th</sup> semester subjects		signature
Industrial Pharmaceutical Technology II. * GYGYINIPE1A	2	-	2	GYGYINIPE1A GYGYIGYTE3A	Industrial Pharmaceutical Technology I. Pharmaceutical Technology III.	semi-final
			26			

# The grade influences the qualification of the diploma

\*Obligatory elective subject