

Study plan

Faculty offering the field of study:	Faculty of Pharmacy
Field of study:	Farmacja studia w języku angielskim (Pharmacy)
Level of study:	Long-cycle study
Level of the Polish Qualifications Framework:	Level 7
Degree profile:	General academic
Mode of study:	Full-time programme
Number of semesters:	11
Number of ECTS credit necessary for completing a field of study on a given level:	360
Total number of teaching hours:	5426

III semester

Module name	Name of course	Code of course unit in USOS	ECTS	Number of hours with direct participation of teachers or other persons conducting classes - by class form						Total number of hours	Method of assessing
				Le	T	La	FL	S	Practical classes		
B Physicochemical basis of pharmacy	Analytical chemistry K Chemii Nieorganicznej i Analitycznej	1710-F2-CHAN-J	6	20	15	45				80	Credit
B Physicochemical basis of pharmacy	Physical chemistry K Chemii Fizycznej	1708-F2-CHFIZ-J	7	30	15	45				90	Exam
B Physicochemical basis of pharmacy	Organic chemistry K Chemii Organicznej	1711-F2-CHOR-J	7	20		56		19		95	Credit
A Biomedical and humanistic basis of pharmacy	Physiology K Fizjologii	1700-F2-FIZJ-J	5	30		35				65	Exam
E Pharmaceutical Practice	History of pharmacy K Nauk Społecznych i Medycznych	1700-F5-HISTF-j	1	15						15	Credit with grade
E Pharmaceutical Practice	Foreign language Wydziałowy Zespół Naukowo – Dydaktyczny Lingwistyki Stosowanej		2				40			40	Credit with grade
A group of subjects to choose	Elective Courses		2	30						30	Credit with grade
Total:			30	145	30	181	40	19		415	

*Forms of classes: Le – lecture; S – seminar, FL – foreign language; T – tutorial; La – lab

IV semester

Name of module	Name of course	Code of course unit in USOS	ECTS	Number of hours with direct participation of teachers or other persons conducting classes - by class form						Total number of hours	Method of assessing
				Le	T	La	FL	S	Practical classes		
A Biomedical and humanistic basis of pharmacy	Biochemistry K Biochemii Klinicznej		7	30		65				95	Exam
B Physicochemical basis of pharmacy	Analytical chemistry K Chemii Nieorganicznej i Analitycznej		6	20		45		15		80	Exam
B Physicochemical basis of pharmacy	Organic chemistry K Chemii Organicznej		7	20		56		19		95	Exam
A Biomedical and humanistic basis of pharmacy	Immunology K Immunologii		2	18		12				30	Credit with grade
B Physicochemical basis of pharmacy	Information technology K Biostatystyki i Teorii Układów Biomedycznych		2			30				30	Credit with grade
E Pharmaceutical Practice	Foreign language Wydziałowy Zespół Naukowo – Dydaktyczny Lingwistyki Stosowanej		2				40			40	Credit with grade
A Biomedical and humanistic basis of pharmacy	Advanced First Aid K Medycyny Ratunkowej i Katastrof		2	20		20				40	Credit with grade
A group of subjects to choose	Elective Courses		2	30						30	Credit with grade
Total:			30	138	0	228	40	34		440	

*Forms of classes: Le – lecture; S – seminar, FL – foreign language; T – tutorial; La – lab

V semester

Name of module	Name of course	Code of course unit in USOS	ECTS	Number of hours with direct participation of teachers or other persons conducting classes - by class form						Total number of hours	Method of assessing
				Le	T	La	FL	S	Practical classes		
C Drug analysis, synthesis and technology	Medicinal chemistry K Chemii Leków	1709-F3-CHLE-J	7	25	50	70				145	Credit
C Drug analysis, synthesis and technology	Pharmacognosy K Botaniki Farmaceutycznej i Farmakognozji	1713-F3-FKGN-J	3	30		30		15		75	Credit
A Biomedical and humanistic basis of pharmacy	Microbiology K Mikrobiologii	1716-F3-MIKR-J	5	30		50				80	Exam
A Biomedical and humanistic basis of pharmacy	Pathophysiology K Patofizjologii	1702-F3-PATO-J	5	30		40				70	Exam
C Drug analysis, synthesis and technology	Pharmaceutical technology I K Technologii Postaci Leku	1720-F3-TEPL-J	4	24		65			10	99	Credit
E Pharmaceutical Practice	Foreign language Wydziałowy Zespół Naukowo – Dydaktyczny Lingwistyki Stosowanej		4				30			30	Exam
A group of subjects to choose	Elective Courses		2	30						30	Credit with grade
Total:			30	169	50	255	30	15	10	529	

*Forms of classes: Le – lecture; S – seminar, FL – foreign language; T – tutorial; La – lab

VI semester

Name of module	Name of course	Code of course unit in USOS	ECTS	Number of hours with direct participation of teachers or other persons conducting classes - by class form						Total number of hours	Method of assessing
				Le	T	La	WP	S	Practical classes		
C Drug analysis, synthesis and technology	Medicinal chemistry K Chemii Leków	1709-F3-CHLEL-J	7	30		75				105	Exam
C Drug analysis, synthesis and technology	Pharmacognosy K Botaniki Farmaceutycznej i Farmakognozji	1713-F3-FKGNL-J	5	15		40		20		75	Exam
D Biopharmacy, and drugs activity effects	Pharmacokinetics K Biofarmacji	1705-F3-FKIN-J	3	10		25				35	Credit with grade
D Biopharmacy, and drugs activity effects	Pharmacology with pharmacodynamics I K Farmakodynamiki i Farmakologii Molekularnej	1724-F3-FARMF-L-J	3	30	15					45	Credit with grade
G Profession practice	Practice in a community Pharmacy K Technologii Postaci Leku	1720-F3-PRAK-J	6				160			160	Credit
C Drug analysis, synthesis and technology	Pharmaceutical technology I K Technologii Postaci Leku	1720-F3-TEPLL-J	5	11		60			10	81	Exam
A group of subjects to choose	Elective Courses		1	15						15	Credit with grade
Total:			30	111	15	200	160	20	10	516	

*Forms of classes: Le – lecture; S – seminar, WP – work placement; T – tutorial; La – lab