

Subject card

Subject name and code	Chemistry of pharmaceutical compounds, PG_00080734						
Field of study	Chemical Business						
Date of commencement of studies	October 2026		Academic year of realisation of subject			2028/2029	
Education level	Bachelor's studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study	
Mode of study	full-time studies		Mode of delivery			at the university	
Year of study	3		Language of instruction			Polish	
Semester of study	6		ECTS credits			1.0	
Learning profile	academic		Assessment form			credit	
Conducting unit	Laboratory of Medical Chemistry -> Department of Biomedical Chemistry -> Faculty of Chemistry -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Marta Spodzieja				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0	0.0	15
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	15		2.0		8.0	25
Subject objectives	• Introduction students into fundamental terms used in medicinal chemistry, as e.g. therapeutic index, lead compound (structure), drug target, pharmacokinetics and also with a basic studies performed during drug elaboration. • Introduction students with fundamental knowledge concerning the way from lead structure to medicine used in clinical practice, sources of lead compounds and its typical modifications used for elaboration of new, clinically useful compound.						
Learning outcomes	Course outcome		Subject outcome			Method of verification	
	[BCHINŻ_U02] Uses basic methods, techniques and tools in formulating and solving engineering tasks in the field of chemistry.		student carries out a complex synthesis of an organic compound with properties medicinal products using the Polish-language literature procedure			[SU4] test/exam - oral or written	
	[BCHINŻ_W05] Describes the life cycle of devices, facilities and technical systems as well as modern environment-friendly technical solutions.		student argues judgments based on the collected experimental results and draws conclusions through logical reasoning			[SW4] test/exam - oral or written	
	[BCHINŻ_U09] Using the acquired knowledge, skills and various sources of scientific information independently prepares written papers and oral presentations.		student designs paths for distinguishing individual medicinal substances in a series of several compounds belonging to different structural groups			[SU4] test/exam - oral or written	
	[BCHINŻ_W06] Enumerates basic unit processes and describes issues in the field of technology and chemical engineering.		student argues judgments based on the collected experimental results and draws conclusions through logical reasoning			[SW4] test/exam - oral or written	

Subject contents	• Biological activity, therapeutical index. • Fundamental drug targets: proteins, nucleic acids, lipids. • Receptors and enzymes as a drug target. • Peptides and proteins as a drugs. • Antibodies as a drugs. • Nucleic acids and their interactions with drugs. • Drugs from idea to their implementation into the clinical practice. • Lead structures. Sources of lead compounds, Modifications of lead compound. • Structure-activity relationship. • Quantitative methods of structure-activity relationship (QSAR) studies and their application id drug design. • Farmacokinetics. Chemical stability of drug and its metabolic resistance, biological barriers overcoming. • Drug excretion. • Pro-drugs and their practical applications.		
Prerequisites and co-requisites	Finished Organic Chemistry, General Chemistry and Analytical Chemistry courses.		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	written exam ((a necessary condition for taking the exam is obtaining a positive grade in laboratory exercises)	51.0%	100.0%
Recommended reading	Basic literature	• Graham L. Patrick. Chemia medyczna. Podstawowe zagadnienia, wyd. WNT, Warszawa, 2003 • Graham L. Patrick Krótkie wykłady. Chemia leków, wyd. PWN, Warszawa 2004. • R.B. Silverman, Chemia organiczna w projektowaniu leków, wyd. WNT, Warszawa, 2004 • Praca zbiorowa pod red. K. Kieć-Kononowicz, Wybrane zagadnienia z metod poszukiwania i otrzymywania środków leczniczych, WSydawnictwo UJ, Kraków 2006	
	Supplementary literature	• Zdzisław Markiewicz, Zbigniew A. Kwiatkowski Bakterie antybiotyki lekooporność, wyd. PWN, Warszawa 2001. • Alojzy Zgirski, Roman Gondko Obliczenia biochemiczne, wyd. PWN, Warszawa 1998. • Marianna Zając, Ewaryst Pawełczyk Chemia leków, Wydawnictwo Akademii Medycznej im. Karola Marcinkowskiego, Poznań 2000. • Alfred Zejca, Maria Gorczyca Chemia leków, wyd. PZWL, Warszawa 2004	
	eResources addresses		
Example issues/ example questions/ tasks being completed			
Work placement	Not applicable		

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