

Course title			ECTS code	
wykład monograficzny - Oddziaływania związkow przeciwdrobnoustrojowych z jonami metali / Monographic lecture -			13.3.0987	
Interactions of antimicrobials agen	its with metalions			
Name of unit administrating stue	dy			
Faculty of Chemistry				
Studies				
Field of study	Туре		Form	
Chemistry	Masters	Full-time studies		
Teaching staff				
Dr inż. Małgorzata Wysocka				
Forms of classes, the realization and number of hours			ECTS credits 3	
A. Forms of classes, in accordance with the UG Rector's regulations			tutorial classes $= 5 \text{ h}$	
lecture			student's own work – 40 h	
B. The realization of activities			Total: 75 h - 3 ECTS	
in-class learning				
C. Number of hours				
30 h lecture				
The academic cycle Second year winter semester				
lype of course obligatory		Polish		
Teaching methods		Form and method of assessment and basic criteria for evaluation or		
Lecture with multimedia presentation discussion		examination requirements		
		A. Final evaluation, in accordance with the UG study regulations		
		course completion (with a grade)		
		B Assessment methods		
		written test with open questions (tasks)		
		C. The basic criteria for evaluation or exam requirements		
		A positive result is required to pass the lecture (> 51%)		
		from the exam, which consists of about 10 open questions (tasks)		
		covering issues mentioned in the lecture's program content. The percentage result of the exam translates into the final grade in the		
		manner indicated in the applicable "UG Study Regulations".		
Required courses and introducto	ory requirements	J		,
Completed course in "General Che	mistry", "Inorganic Ch	emistry", "Orga	nic Chemistry".	

Knowledge of the basics of general, inorganic and organic chemistry.

Aims of education

Acquainting with the chemistry of antimicrobial agents, ie their chemical structure, nomenclature (chemical and international names);

Acquainting with the synthesis methods of the most important antimicrobial drugs;

Familiarization with known mechanisms of action of selected antibacterial and antifungal drugs;

Acquainting with the methods of searching for new, potential antimicrobial drugs;

Acquainting with the methods of creating complexes of antimicrobial drugs with metal ions;

Course contents

Characteristics of antimicrobial drugs; b-lactam antibiotics; aminoglycoside antibiotics; tetracycline antibiotics; macrolide antibiotics, peptide antibiotics, ansamycin antibiotics; chloramphenicol group, quinolones, sulfoamides, spiran antibiotics, imidazole and triazole derivatives, antimetabolites; the mechanism of action of individual antimicrobials; therapeutic index; the purpose of the drug; lead structure; drug resistance; pharmacodynamics of antibiotics (MIC, MBC); physicochemistry of complexes; presentation of examples of anticancer drugs based on metal ion complexes.



Bibliography of literature

A. Literature required to pass the course

A. Zejca, M. Gorczyca "Chemia leków", wyd. PZWL, warszawa 2004

- Z. Markiewicz, Z. A. Kwiatkowski "Bakterie, antybiotyki, lekooporność", wyd. PWN, Warszawa 2012
- R.B. Silverman, "Chemia organiczna w projektowaniu leków", wyd. WNT, Warszawa, 2004

S.J. Lippard, J.M. Berg – Podstawy chemii bionieorganicznej

B. Extracurricular readings

Knowledge

Knows and recognizes antimicrobials;

uses terminology related to the naming of antimicrobials and their construction;

can indicate the decisive functional groups with chemical and physical properties

Skills

knows how to plan the synthesis of the selected antimicrobial drug understands and can explain the importance of complex compounds (complex: antimicrobial compound - metal ion)

Social competence

understands the importance of antimicrobial drugs in everyday life;

understands the importance of searching for new antimicrobials;

understands the importance of searching for complex compounds (antimicrobial compound - metal ion)