

Course title Wykład monograficzny - Biotechr - Medical biotechnology	nologia medyczna/ Mone	ographic lectur	e ECTS code 13.4.0135		
Name of unit administrating stu Faculty of Chemistry	dy				
-		Studies			
Field of study	Туре		Form		
Chemical business	Masters		Full-time studies		
Teaching staff Dr hab. Agnieszka Żylicz-Stachul	a, prof. nadzw.				
Forms of classes, the realization and number of hours			ECTS credits 3		
A. Forms of classes, in accordance with the UG Rector's			classes - 30 h		
regulations			tutorial classes - 15 h		
lecture			student's own work – 30 h		
B. The realization of activities in-class learning			—— Total: 75 h - 3 ECTS		
C. Number of hours					
30 h lecture					
The academic cycle 2021/22 summer semester					
		Language of i	of instruction		
			Polish		
 Teaching methods Lecture with multimedia presentation Problem-based Learning Individual consultation Individual student's work 		Form and method of assessment and basic criteria for evaluation or examination requirements			
		A. Final evaluation, in accordance with the UG study regulations course completion (with a grade)			
		B. Assessment methods presentation, written test			
		C. The basic criteria for evaluation or exam requirements			
		Lecture: knowledge of the issues discussed during the lecture			
Required courses and introducto None	ory requirements				
Aims of education Presenting all the issues mentioned	d in the course contents.				
Course contents					
	tool to identify new the by; applications of antibo	rapeutic goals;	pharmacogenetics and	cine; production of bioscaffolds and d pharmacogenomics; recombinant herapy; perspectives of medical	
 Bibliography of literature A. Literature required to p Monographic works prov B. Extracurricular reading 	vided by assistants leading	ng classes			
Knowledge Student knows and characterizes	current possibilities, lin	nitations, persp	ectives and the anticip	pated trends in medical	

biotechnology. Student gives examples of applications of the recombinant nucleic acids and proteins in medical biotechnology. Student is familiar with medical biotechnology legislation.



Skills

Student discusses issues related to the course content (in a correct and understandable way, in speech and in writing).

Social competence

Student recognizes the important role and broad spectrum of issues related to modern medical biotechnology. Student understands the need for further curiosity and education in this area.