

Course title Wykład specjalizacyjny - Genetyka	molekularna / Gradua	ate study lectur	ECTS code 13.3.0546		
- Molecular genetics		-			
Name of unit administrating study	7				
Faculty of Chemistry					
Studies					
Field of study	Туре		Form		
Chemistry	Masters		Full-time studies		
Teaching staff dr inż. Joanna Jeżewska-Frąckowiał	x, dr hab. Agnieszka Z	Żylicz-Stachula	, 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	sector s	tutorial classes – 25 h			
lecture			student's own work -10 h		
B. The realization of activities					
in-class learning C. Number of hours			Total: 75 h - 3 ECTS		
30 h lecture					
The academic cycle			<u> </u>		
2019/20 summer semester					
Type of course obligatory		Language of instruction Polish			
Teaching methods Lecture with multimedia presentation Discussion		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 Written test, essay			
		 C. The basic criteria for evaluation or exam requirements Final grade covers results after written test and essay 			
		 Discussion participation contributes to the final grade 			
		• final grade according to the scale of grades given in the Study			
		Regulations			
		• supplementary written evaluation for students who did not obtain the required 51% in the first term			
Required courses and introductor	v requirements	obtai	n the required 51%		
None	y requirements				
Aims of education					
1. Presenting the chemical composit					
2. Presenting the gene processing (re				on, gene expression regulation).	
 Pointing the differences in structure Presenting DNA sequencing technologies 					
4. Presenting DIVA sequencing tech	inques and contempor		lis lielu.		
Chemical composition, structure an					
laws, bacteriophages, DNA replicat					
RNA, translation, gene expression sources of genetic			: inducible and reprint reprint the second sec		ion, nes.

sources of genetic diversity, structure and function of Eucaryotic genes. Sanger's DNA sequencing, pyrosequencing, next generation sequencing (NGS), NGS methods applications, genome sequencing, templates preparation, contig assembly, strategies for genome sequencing, first sequenced genome, Human Genome Project, genome mapping, microarrays.



Bibliography of literature

A. Literature required to pass the course

- 1. Genomy, Brown T.A., PWN 2009
- 2. Podstawy Biologii Komórki, Alberts B. i inni, PWN 2009
- 3. Biochemia, Stryer L. PWN 1999 lub nowsze
- 4. Genetyka molekularna, red. Węgleński P., PWN 2008
- B. Extracurricular readings

1. Recombinant DNA. Genes and genomes a short course, Watson J.D., Cold Spring Harbour Laboratory Press 2007

2. Genes IX, Lewin B., Jones and Bartlett Publishers 2008

Knowledge

- 1. Student knows chemical composition and structure of genome.
- 2. Student describes topics presented in the course contents, related to gene processing (replication, repair, recombination,
- transcription, translation, gene expression regulation).
- 3. Student defines Mendelian laws, genetic code and its meaning.
- 4. Student lists and describes differences in the structure and function of Procaryotic and Eucaryotic genes.
- 5. Student lists and describes DNA sequencing techniques.
- 6. Student describes possibilities and advantages of modern strategies for genome sequencing.

Skills

Social competence

- 1. Student understands need of further education.
- 2. Student carefully i criticically expresses own opinions regarding inheritance.
- 3. Student realizes the relations between nature phenomena observations and the possibility to form general scientific laws.
- 4. Student realizes and appreciates possibilities offered by contemporary molecular genetics.