

FACULTY OF CHEMISTRY

**SUBJECT CARD****Name of subject in Polish** Inżynieria molekularna w analizach genomowych**Name of subject in English** Molecular engineering in genomic analyses**Main field of study (if applicable):** Biosciences**Specialization (if applicable):** Bioinformatics**Profile:** academic / ~~practical~~\***Level and form of studies:** 1st/ 2nd level, ~~uniform magister studies\*~~, ~~full-time / part-time\*~~**Kind of subject:** obligatory / ~~optional~~ / ~~university-wide\*~~**Subject code** W03BSS-SM2015L**Group of courses** ~~YES~~ / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			45		
Number of hours of total student workload (CNPS)			50		
Form of crediting (Examination / crediting with grade)			crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points			2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			2.1		

\*delete as not necessary

**PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES**

1. The knowledge of basic molecular biology and genetic engineering.
2. The knowledge of the basic laboratory skills.
3. The ability of the basic laboratory calculations including calculations of mass and molar concentrations

**SUBJECT OBJECTIVES**

- C1 Familiarization with analytical DNA techniques used in biotechnology, medicine, agriculture, archaeology and others.
- C2 Ability to isolate genetic material.
- C3 Familiarization with techniques used for detection of polymorphisms within genomic sequences.
- C4 Familiarization with techniques used for editing of nucleotide sequence.
- C5 Familiarization with techniques used for gene/genomes structure analysis.
- C6 Familiarization with analysis of genes expression and their function.

**SUBJECT EDUCATIONAL EFFECTS****Relating to knowledge:**

A student who has completed the course:

PEU_W01	– knows basic molecular tools and techniques used for obtainment and analysis of DNA
PEU_W02	– knows basic techniques of isolation, amplification and biochemical/biophysical description of DNA
PEU_W03	– knows techniques used for analysis of gene and genomes sequences
PEU_W04	– knows techniques used for analysis of gene expression and function
PEU_W05	– know the possible applications of genetic engineering in biotechnology, medicine, agriculture and others
PEU_W06	– know techniques of DNA sequence editing
<b>Relating to skills:</b>	
PEU_U01	– can isolate genetic material from various sources
PEU_U02	– can plan restriction reaction and perform
PEU_U03	– can perform agarose gel electrophoresis and can interpret obtained results
PEU_U04	– can design primers and PCR program for enhancement of desired genome fragment
PEU_U05	– can use bioinformatics tools to compare genomic sequences

<b>PROGRAMME CONTENT</b>		
<b>Laboratory</b>		<b>Number of hours</b>
Lab 1	Introduction, Health and Safety training, discussion on form of crediting of the course and the general introduction of the objective of this course.	6
Lab 2	Isolation of the genetic material from the chick epithelium.	6
Lab 3	Polymorphism of the gene coding for alcohol dehydrogenase ADH3	6
Lab 4	Analysis of the insertion-deletion polymorphism of the gene coding for angiotensin convertase ACE.	6
Lab 5	The use of a single-nucleotide polymorphism to predict bitter-tasting ability	6
Lab 6	Analysis of the meat product authenticity.	6
Lab 7	Detection of the transgenic soya beans in the food products /Analysis of the polymorphism of insertion of Alu element.	6
Lab 8	Test	3
	Total hours	45
<b>TEACHING TOOLS USED</b>		
N1.	Short introduction	
N2.	Multimedia presentation	
N3.	Realisation of the laboratory protocol	
N4.	Calculations, problem solving	
N5.	Preparation of the final assessment	
N6.	Bioinformatics software	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during	Learning outcomes code	Way of evaluating learning outcomes achievement
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semester), P – concluding (at semester end)		
F1 (laboratory)	PEK_U01- PEK_U05	Written end-course examination and/or short question quiz at the beginning of the laboratory (according to teacher instructions presented during introduction laboratory)
F2 (laboratory)	PEK_U01- PEK_U05	Written assessment from the performer work
F3 (laboratory)	PEK_U01- PEK_U05	Activity and involvement during classes
<p>P (laboratory) = <math>0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3</math>  Attendance every class and submission of all the assessment is necessary to pass the course.</p> <p>P (laboratory) = 3,0 if <math>(0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3) = 60,0 - 70,0</math> points  3,5 if <math>(0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3) = 70,1 - 75,0</math> points  4,0 if <math>(0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3) = 75,1 - 80,0</math> points  4,5 if <math>(0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3) = 80,1 - 85,0</math> points  5,0 if <math>(0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3) = 85,1 - 90,0</math> points  5,5 if <math>(0,8 \cdot F1 + 0,15 \cdot F2 + 0,05 \cdot F3) = 90,1 - 100,0</math> points</p>		

<b>PRIMARY AND SECONDARY LITERATURE</b>
<b><u>PRIMARY LITERATURE:</u></b>
[1] Brown, T.A. <i>Gene Cloning and DNA Analysis: An Introduction</i> . John Wiley & Sons, 7 <sup>th</sup> edition
[2] Experiment manuals available on the course-specific website only to qualified students
<b><u>SECONDARY LITERATURE:</u></b>
[1] Voet, D., Voet, J.G. <i>Biochemistry</i> Wiley & Sons, Inc., 4 <sup>th</sup> edition
[2] Brown, T.A. <i>Genomy</i> PWN 2018
[3] Węgleński, P. <i>Genetyka molekularna</i> PWN 2012
[4] Berg, J.M., Tymoczko, J.L., Stryer, L. <i>Biochemia</i> PWN 2018
[5] Berg, J.M., Tymoczko, J.L., Stryer, L. <i>Biochemistry</i> W.H. Freeman and Co., New York – 9 <sup>th</sup> edition
[6] <a href="http://www.blackwellpublishing.com/genecloning/">http://www.blackwellpublishing.com/genecloning/</a>
<b>SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)</b>
Prof. Andrzej Ożyhar, DSc, PhD, Eng andrzej.ozyhar@pwr.edu.pl

\*delete if not necessary