Course Syllabus

I. General Information

Course name	Molecular biology
Programme	Biotechnology
Level of studies (BA, BSc, MA, MSc, long-cycle	BSc
MA)	
Form of studies (full-time, part-time)	part-time
Discipline	Biological sciences
Language of instruction	English

Course coordinator/person responsible	Prof. dr hab. Ryszard Szyszka

Type of class (use only	Number of teaching	Semester	ECTS Points
the types mentioned	hours		
below)			
lecture	30	IV	7
tutorial			
classes	45	IV	
laboratory classes			
workshops			
seminar			
introductory seminar			
foreign language			
classes			
practical placement			
field work			
diploma laboratory			
translation classes			
study visit			

Course pre-requisites Laboratory techniques, biochemistry, microbiology

II. Course Objectives

Theoretical acquaint students with selected techniques of modern molecular biology Practical implementation of selected techniques of molecular biology Development of skills in experiment designing, observation, asking questions and discussing the results.

The acquisition of skills in specific vocabulary of molecular biology

To acquaint students with the most import ant processes in All living organisms (from viruses to vertebrates) at the molecular level

Symbol		Reference to
Symbol	Description of course learning outcome	programme learning
		outcome
	KNOWLEDGE	
W_01	presents terminology used in molecular biology, defines	K_W01
	phenomena and molecular processes	
W_02	presents knowledge in the field of molecular biology used in	K_W05
	biotechnology	
W_03	presents knowledge in the field of molecular biology, molecular	K_W06
	techniques and describes their practical use	
W_04	presents the principles of health, safety work and ergonomics in	K_W09
molecular biology		
SKILLS		
U_01	applies techniques and research tools in the field of molecular	K_U01
	biology	
U_02	designs and performs research tasks in the field of molecular	K_U15
	biology	
U_03	learns independently in a targeted manner in the field of	K_U17
	molecular biology	
SOCIAL COMPETENCIES		
K_01	is prepared to evaluate his own knowledge and skills in the field	К_КО4
	of molecular biology	

III. Course learning outcomes with reference to programme learning outcomes

IV. Course Content

Lecture: DNA as genetic material. Definition of gene, structure of eukaryotic and prokaryotic genes. Organization of genetic material in pro- and eukaryotic cells. Changes in genome (transposition, conversion, rearangeration). DNA replication. Different mechanisms of genetic material amplification. Mutagenesis and DNA rep air processes. Mechanisms of DNA recombination. Transcription. Structure and function of pro- and eukaryotic RNA polymerases, mechanisms of initation, elongation and termination of transcription. Control of gene expression in eukaryotic and prokaryotic cells. Posttranscriptional modifications of RNA and their regulation. Translation. Genetic code, mechanisms of initiation, elongation and termination of translation as well as regulation of the processes. Protein transport in the cell. Transport mechanisms of proteins to specific localizations. Structure and function of heat shock protein (HSP). Proteolysis. External signal transmission at eukaryotic and prokaryotic organisms. Structure and functional basics of membrane and internal receptors. Proteins as molecular switch in signac cascades: G proteins and Ras protein, MAP kinase, protein p53, caspases. Molecular mechanisms in cell cycle.

<u>Classes:</u> Practical application of reporter genes. The properties, characteristics, and visualization of selected genes. Cloning of the gene encoding the protein kinase. Overexpression of a kinase in a selected expression systems. Cell lysis and the purification of the gene product by liquid chromatography. Calculation of the efficiency of expression and purification. Checking the activity of a protein kinase

using radiometric method. Determination of kinetic constants. Regulation of the enzyme activity by using selective inhibitors.

Symbol	Didactic methods	Forms of assessment	Documentation type
KNOWLEDGE			
W_01	Conventional lecture	exam	Evaluated test
	Analysis	observation	Observation report
W_02	Conventional lecture	exam	Evaluated test
	Analysis	observation	Observation report
W_03	Conventional lecture	exam	Evaluated test
	Analysis	observation	Observaton report
W_04	Analysis	observation	Observation report
SKILLS			
U_01	Classes	presentation	presentaton rating
		written test	card/file, Evaluated
			written test
U_02	Classes	presentation	presentaton rating
		written test	card/file, Evaluated
			written test
U_03	Classes	presentation	presentaton rating
		written test	card/file, Evaluated
			written test
SOCIAL COMPETENCIES			
K_01	Classes	observation	rating card

V. Didactic methods used and forms of assessment of learning outcomes

VI. Grading criteria, weighting factors.....

Mark	Evaluation criteria		
Very good (5)	the student realizes the assumed learning outcomes at a very good level	the student demonstrates knowledge of the education content at the level of 95- 100%	
overgood (4.5)	the student accomplishes the assumed learning outcomes an over good level	the student demonstrates knowledge of the education content at the level of 85-94 %	
Good (4)	the student accomplishes the assumed learning outcomes at a good level	the student demonstrates knowledge of the education content at the level of 75- 84%	
Quite good(3.5)	the student accomplishes the assumed learning outcomes at a quite good level	the student demonstrates knowledge of the education content at the level of 65- 74%	
sufficient (3)	the student accomplishes the assumed learning outcomes at a sufficient level	the student demonstrates knowledge of the education content at the level of 51- 64%	

VII. Student workload

Form of activity	Number of hours
Number of contact hours (with the teacher)	75
Number of hours of individual student work	100

VIII. Literature

Basic literature
Allison, L.A, Fundamental molecular biology, Wiley, 2012
Clark, D.P., Pazdernik, N.J., McGehee, M.R., Molecular Biology, Elsevier, 2018
Tymoczko, J.L., Berg, J.M., Stryer, L., Biochemistry – a short course, Freeman, 2015
Additional literature
Alberts B., Johnson A., Levis J., Morgan, D., Raff M., Roberts K., Walter P., Molecular Biology of the
Cell, Garland Science, 2015