

FACULTY OF CHEMISTRY					
SUBJECT CARD					
Name of subject in Polish:	Inżynieria bioreaktorów				
Name of subject in English:	Bioreactors engineering				
Main field of study (if applicable):	BIOTECHNOLOGY				
Specialization (if applicable):					
Profile:	academic				
Level and form of studies:	1st level (version A), 2nd level - supplementary semester (version B), full-time				
Kind of subject:	obligatory				
Subject code:	BTC015008				
Group of courses:	NO				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			30		
Number of hours of total student workload (CNPS)			60		
Form of crediting			crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points			2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes			1		
PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES					
1. Passed course - Basics of chemical engineering					
2. Basic knowledge of biochemistry, enzymology and microbiology					
SUBJECT OBJECTIVES					
C1. Learning how to balance microbiological changes					
C2. Learning the description of the kinetics of enzymatic reactions and microbiological changes					
C3. Presentation of the mathematical description of particular types of bioreactors					
C4. Obtaining knowledge about the properties and purpose of particular types of bioreactors					
C5. Learning methods for the selection of bioreactors					
SUBJECT LEARNING OUTCOMES					
related to skills:					
PEK_U01 – student is able to develop the results and is able to present them in the form of a written study or oral presentation, using terminology suitable for bioreactor engineering.					
PEK_U02 – student is able to determine the activity of biomolecules.					
PEK_U03 – student has the ability to experimentally determine the kinetics of enzymatic reactions and microbiological changes and the parameters of different types of bioreactors.					
related to social competences:					
PEK_K01 – student is ready to critically evaluate his/her knowledge and received content					
PEK_K02 – student is aware of the importance of theoretical and practical knowledge acquired and is ready to apply his general and engineering skills in practice.					
PROGRAMME CONTENT					
Laboratory (version A, 1st level of studies)					
La1	The way of conducting and passing exercises. Anti-plagiarism policy. Distribution of residence time in a stirred tank reactor and a column reactor.				5
La2	Chemical reactor, periodic, continuous stirred and continuous column. Determination				5

	of the kinetic equation of the reaction. Verification of kinetics in continuous reactors.	
La3	Enzymatic processes in a batch reactor: determination of kinetic parameters.	10
La4	Laboratory combined with calculations of parameters of equations using linear and non-linear regression in a computer laboratory.	
La5	Flow reactors: glucose isomerization in a packed bed column	5
La6	Batch microbiological reactor. Measurement of growth rate of microorganisms, growth curve. Development of a kinetic equation for the growth of microorganisms.	5
		30
Laboratory (version B, 2nd level of studies)		
La1	The way of conducting and passing exercises. Anti-plagiarism policy. Microbiological reactor - study of the kinetics of yeast growth and determination of the parameters of the Monod equation.	10
La2		
La3		
La4	Research on the kinetics of a chemical reaction in a batch reactor	4
La5	Enzymatic processes in a batch reactor: determination of kinetic parameters.	8
La6	Laboratory combined with calculations of parameters of equations using linear and non-linear regression in a computer laboratory.	
La7	Distribution of residence time in a stirred tank reactor and a column reactor.	4
La8	Flow reactors: glucose isomerization in a packed bed column	4
		30
TEACHING TOOLS USED		
N1. Lecture with multimedia presentation		
N2. Laboratory		
EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT		
Evaluation (F – forming (during semester), P – concluding (at semester end))	Learning outcomes number	Way of evaluating learning outcomes achievement
F1 – F6 (laboratory – VERSION A i B)	PEK_U1 – PEK_04	Points for each exercise – test + report (max. 5 points for each)
P (laboratory) = (F1+F2+F3+F4+F5+F6) P = 3.0 if sum in the range 60-67,9% 3.5 if sum in the range 68-75,9% 4.0 if sum in the range 76-83,9% 4.5 if sum in the range 84-89,9% 5.0 if sum in the range 90-98% 5.5 if sum in the range >98%		
PRIMARY AND SECONDARY LITERATURE		
PRIMARY LITERATURE: [1] S.Ledakowicz – Inżynieria biochemiczna, WNT, 2011 [2] J. Bałdyga: Obliczenia w inżynierii bioreaktorów, Oficyna Wyd. Pol. Warszawskiej, 1996 [3] E.Klimiuk, K.Lossow, M.Bulińska – Kinetyka reakcji i modelowanie reaktorów biochemicznych w procesach oczyszczania ścieków, ART, 1995 [4] K.Szewczyk – Bilansowanie i kinetyka procesów biochemicznych, Wyd. PW, 1993 SECONDARY LITERATURE: [1] J.E. Bailey, D.F. Ollis: Biochemical Engineering Fundamentals, McGraw-Hill, 1986 [2] A. Trusek-Hołownia: Membrane Bioreactors - Models for Bioprocess Design, Desalination Publications, 2011		
SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)		
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Załącznik nr 5 do ZW 25/2019

Załącznik nr 4 do programu studiów