STUDY MODULE DESCRIPTION FORM								
Name of the module/subject				Code				
Find of study				TU <sup>*</sup>		Year /Semester		
				(general academic, practical	I)			
Chemical Technology				general academic	;			
Elective	pair/specially	-		Polish		obligatory		
Cycle of	f study:		Forr	n of study (full-time,part-time)	)	<b>3 3 1 1</b>		
Second-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: <b>30</b>	)	Project/seminars:	-	6		
Status o	of the course in the study	program (Basic, major, other)	(1	university-wide, from another	field)			
		other		univ	ersi	ity-wide		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
toohr						G 1009/		
lechi								
	rechnical scie	ences				6 100%		
dr hab. inż. Ewa Kaczorek email: Ewa.Kaczorek@put.poznan.pl tel. 61-665-3688 Faculty of Chemical Technology ul. Berdychowo 4 60-965 Poznań								
Prere	quisites in term	s of knowledge, skills an	d so	ocial competencies	:			
1	Knowledge	Student should have a basic kno	owledge of biology.					
2	Skills	Student is able to seek informat conclusions.	ion from the indicated sources, properly interprets and draws					
	<b>.</b>	Student knows how to use the in	nform	ation assimilated from the	e text	tbook.		
3	Social competencies	Student should understand the r	need	for further self-learning.				
Assu	mptions and obj	ectives of the course:						
Master biotech	ing knowledge on the nology applications ir	conduct of biotechnological proce various fields of economic life.	esses	. To become acquainted	with 1	the possibilities of		
	Study outco	mes and reference to the	edu	ucational results for	r a f	ield of study		
Knov	/ledge:							
1. Stuc appara drawin	lent has knowledge of tus and equipment ap g up the acquired resu	complex biotechnology processe pplied in the processes of neutraliz ults - [K W03]	es inve zation	olving correct selection of a and recovery and planni	mate ng of	erials, raw materials, f laboratory experiments and		
2. Stuc	lent has knowledge of	materials, raw materials, product	ts and	d biotechnological process	ses	- [K_W05]		
3. Student has expanded knowledge about environmental protection associated with chemical processes and using their in a solving of biotechnological methods - [K_W08]								
4. Stuc	lent has an establishe	d expertise in the field of safety a	nd he	alth at work in biotechnol	ogy	- [K_W10]		
Skills		the management of the second	4h - 11			and an also be to be the		
1. Student has skills to obtain the necessary information from the literature and other sources related to the biological sciences, the ability to link them with other sciences - [K_U01]								
2. Student can independently determine the direction of further education - [K_U05]								
3. Student uses correctly the terminology of biotechnology - [K_U08]								
4. Stuc	lent is able to apply th	e acquired knowledge in order to	deve	lop a biotechnology proce	ess	- [K_U11]		
Social competencies:								

- 1. Student understands the need for self-study and improve their professional competence [K\_K01]
- 2. Student is aware of the importance of microorganisms in the environment and biotechnological processes [K\_K02]
- 3. Student understands the importance of biotechnology in production of chemicals [K\_K01, K-K02]

#### Assessment methods of study outcomes

The lectures end with an exam. Laboratory assessment on the basis of the current work in the laboratory and the test checking the knowledge gained during laboratories.

### Course description

The course covers the following topics related to conducting biotechnological processes and their use in various branches of industry. These issues in particular concern: the history of biotechnology and its divisions, obtaining microorganisms for biotechnological processes, methods of cultivation of microorganisms: batch, fed-batch, continuous cultures; biocatalysis: the biochemistry of enzymes, enzymatic reactions and the factors determining its course, reaction kinetics, production and purification of enzymes, a class of enzymes, the use of industrial enzymes. Moreover, industrial microorganisms - technological and genetic characteristics. Fundamentals of genetic engineering. Biotechnology in environmental protection: bioremediation and composting, bio-fuels. Prospects for the development of biotechnology in the field of chemistry.

#### Basic bibliography:

1. W. Bednarski, J. Fiedurka ?Podstawy biotechnologii przemysłowej? Wydawnictwo Naukowo-Techniczne

- 2. A. Chmiel ?Biotechnologia? Wydawnictwo Naukowe PWN
- 3. A. Jędrczak ?Biologiczne przetwarzanie odpadów? Wydawnictwo Naukowe PWN

4. E. Kołakowski, W. Bednarski, S. Bielecki ?Enzymatyczna modyfikacja składników żywności? Wydawnictwo Akademii Rolniczej w Szczecinie, Szczecin 2005.

5. Z. Libudzisz, K. Kowal ?Mikrobiologia techniczna? Wydawnictwo Politechniki Łódzkiej, Łódź, 2000.

### Additional bibliography:

1. M. K. Błaszczyk ?Mikroorganizmy w ochronie środowiska? Wydawnictwo Naukowe PWN

2. E. Klimiuk, M. Łebkowska ?Biotechnologia w ochronie środowiska? Wydawnictwo Naukowe PWN, Warszawa 2003

3. S. Malepszy ?Biotechnologia roślin? Wydawnictwo Naukowe PWN Warszawa 2004

## Result of average student's workload

Activity	Time (working hours)
1. lecture	30
2. consultation to the lecture	20
3. laboratory	30
4. preparation for laboratory	30
5. consultation to the laboratory	13
6. exam preparation	25
7. exam	2

# Student's workload

Source of workload	hours	ECTS
Total workload	150	6
Contact hours	95	0
Practical activities	30	0