WROCŁAW UNIVERSITY OF TECHNOLOGY – PHD STUDIES

FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY

SUBJECT CARD

Course name in Polish Współczesne badania naukowe w naukach biomedycznych B

Course name in English Current Research in Biomedical Sciences B

Course language English

University-wide general course type:

- 1)basic course (mathematics, physics, chemistry, other)
- 2) humanity course
- 3) managerial skills
- 4) English language
- 5) other modern language

Departmental course developing professional skills:

- 1) specialized course
- 2) interdisciplinary course
- 3) **seminar** (**interdisciplinary**, specialized, departmental)

Type of course (obligatory, optional) optional

Educational effects according to ZW 26/2017:

P8S_WG, P8S_UK, P8S_KO

Subject code **FTP9014**

^{*}delete as applicable

	Lecture	Laboratory	Seminar
Number of hours of organized classes in			15 h
University (ZZU)			13 11
Number of hours of total student workload			25 h
(CNPS)			23 11
Form of crediting	Exam **	Exam /	Oral
		crediting with	presentation
		grade*	
Number of ECTS points			1
including number of ECTS points for			2
practical (P) classes			2
including number of ECTS points for direct			1.5
teacher-student contact (BK) classes			1.3

^{*}delete as applicable **In case of didactic courses also inspections and evaluation classes

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Not applicable

SUBJECT OBJECTIVES		
C1	Learning current trends in biomedical research	
C2	Developing the skill for presenting and discussing research results in English	

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SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

 $PEK_{-}W01 = P8S_{-}WG$

Has advanced knowledge of discipline and subject related to the field of research, including the latest research results and academic achievements.

Relating to skills:

 $PEK_U01 = P8S_UK$

Can prepare and present oral and multimedia presentations in English about the implementation of the research and conduct a discussion on the presentation.

Relating to social competences:

 $PEK_K01 = P8S_K0$

Understands the importance of conducting scientific and didactic activity

PROGRAM CONTENTS

Form of classes – seminar		Number of hours
Sem 1	Presentation of the current research	15
	Total hours	15

TEACHING TOOLS USED			
N1	Preparing presentation - consultancy		
N2	N2 Delivering presentation, discussion		
N3	Participation in discussion		

EVALUATION OF ACHIEVED SUBJECT EDUCATIONAL EFFECTS				
Evaluation: F – forming (partial)	Educational effect number	Way of evaluating achievement of educational effects		
C – concluding	number	educational effects		
F1	PEK_W01	Evaluation of the presentation scientific		
		content		
F2		Evaluation of the presentation preparation		
F3		Evaluation of popularizing science and		
		didactic effects		
C = 1/2 *(E1 + E2 + E2)				

C = 1/3 * (F1+F2+F3)

PRIMARY AND SECONDARY LITERATURE

Not applicable

SUBJECT SUPERVISOR

(NAME AND SURNAME, E-MAIL ADDRESS)

Małgorzata Kotulska, PhD, DSc, malgorzata.kotulska@pwr.edu.pl