## COURSE DESCRIPTION (SYLLABUS)

_	Course:		
1.	Seminar		
2.	Language of instruction:		
	English		
3.	Faculty:		
	Faculty of Biotechnology		
4.	Course/module code:		
	29-BT-S2-E2-EngSem		
5.	Course/module type ( <i>mandatory</i> or <i>elective</i> ):		
	mandatory		
6.	Programme:		
	Medical Biotechnology		
7.	Study cycle:		
	2nd cycle		
8.	Year:		
	1 <sup>st</sup>		
9.	Semester (autumn or spring):		
	spring		
10.	Form of tuition and number of hours:		
11.	Seminar, 15 h		
	Name, Surname, academic title:		
	Marcin WOLAŃSKI, PhD Initial requirements (knowledge, skills, social competences) regarding the course/module		
	and its completion:	es) regarding the course/module	
12.	•	asic knowledge about giving	
	Students must have a good command of English and basic knowledge about giving effective scientific presentations.		
13.	Objectives:		
	The main objective of the course is to develop more ef	fective presentation skills in the	
	area of life and medical sciences.		
	Content:		
14.	Students prepare and give short oral presentations ba	sed on scientific papers.	
	Presentations are discussed.	,	
	Learning outcomes:	Outcome symbols:	
	<ul> <li>A student provides qualitative and quantitative</li> </ul>		
15.	descriptions of complex biological phenomena		
	<ul><li>and processes</li><li>A student possess knowledge of the current</li></ul>		
	issues prevailing in scientific literature.		
	A student efficiently makes use of professional		
	scientific literature in the field of biomedicine	K_W01, K_W05	

	<ul> <li>and biotechnology.</li> <li>A student shows ability in critically analysing and selecting information, especially from electronic resources, including literature databases</li> <li>A student interprets experimental data, synthesise it and make appropriate conclusions.</li> <li>A student formulates legitimate opinions on the basis of data derived from different literature sources.</li> <li>A student prepares oral presentations of the details of research using a variety of different media.</li> <li>A student speaks English fluently.</li> <li>A student regularly revises biotechnological knowledge.</li> </ul>	K_U02, K_U03, K_U06, K_U07, K_U08, K_U11 K_K07	
16.	Recommended literature:		
17.	<ul> <li>Methods of verification of the assumed learning outcomes:</li> <li>A student prepares oral presentations on a given topic, basing on the literature selected by him/herself.</li> <li>A student actively participates in the discussion.</li> </ul>		
18.	<ul> <li>Conditions of earning credits:</li> <li>Active participation in classes.</li> <li>Oral presentation.</li> </ul>		
	Student's workload:		
	Activity	Number of hours for the activity	
	Hours of instruction (as stipulated in study programme):	15 h	
19.	Student's own work:  • preparing for the classes  • reading  • preparing an individual presentation	20 h	
	Total number of hours:	35 h	
	Number of ECTS:	2 ECTS	