



Projekt współfinansowany przez



	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Projekt współfinansowany Unię Europejską w rama Europejskiego Fundusz Społecznego	ach EUROPEICKI
Course title			ECTS code
Public presentation	of Master's thesis		13.0.0374
Name of unit admini	strating study		
null			
Studies			
faculty	field of study	type second tier s	studies (MA)
Intercollegiate Faculty	of Biotechnology	form full-time	
Biotechnology UG-MU	G	specialty all	
		specialization all	
Teaching staff			
dr hab Mariusz Gri	nholc, profesor uczelni		
Forms of classes, the realization and number of hours			ECTS credits
Forms of classes			5
Lecture			The strategy for estimating ECTS is based on the
The realization of activities			following assumptions: 1 ECTS point is equivalent to
			25-30 hours of various forms of student work such
classroom instruction  Number of hours			as: participation in classes, preparation and
			presentation of projects, development of oral
Lecture: 15 hours			presentations.
The academic cycle			
2021/2022 summer	semester		
Type of course		Language of instru	ction
obligatory		english	
Teaching methods		Form and method examination requir	of assessment and basic criteria for eveluation or ements

ZUZ I/ZUZZ SUITIITIEI SEITIESIEI	
Type of course	Language of instruction
obligatory	english
Teaching methods	Form and method of assessment and basic criteria for eveluation or examination requirements
multimedia presentation	Final evaluation
	Graded credit
	Assessment methods
	assignment work – project or presentation
	The basic criteria for evaluation
	The final grade will be established on the basis of constituent grades obtained for the following learning outcomes:
	Ability to use English - the clarity of an utterance, linguistic correctness (K_U03)  Ability to use scientific language - accuracy of the used terminology and nomenclature (K_U06)
	Knowing the techniques of presentation - clarity, consistency, technical quality of materials and the way of presenting them (K_U07)
	Contents value of the utterance - quality and the way of presenting research results,

#### Method of verifying required learning outcomes

# Required courses and introductory requirements

## A. Formal requirements

Before the classes students are required to prepare a short written report in English on their Master's project (summary prepared according to the requirements of the coordinator)

and competence (K\_U07)

clarity of conclusions, application of resources (K\_U07)

Discussion skills - concision in giving answers, ability to use the possessed knowledge

# Public presentation of Master's thesis #13.0.0374



## B. Prerequisites

#### Aims of education

The aim of the classes is to present by the students the premises and results of the M. Sc project in the form of a short multimedia presentation in

- The student improves his ability to prepare a short written review in English of the M.SC project's premises (summary). During the classes the student presents the command of English sufficient for the oral presentation of a short review of M.Sc project issues. (K\_U03, K\_U07)
- During the classes the student acquires the ability of fluent command of English scientific language, uses specialist terminology, notional apparatus suitable for the conducted research (K\_U06)

#### **Course contents**

Course contents will be connected with the realized Master's projects

#### Bibliography of literature

Scientific publications concerning Master's Projects, including the scientific publications of the members of the research group of the Master project supervisor

The learning outcomes (for the field of study and specialization)	Knowledge	
Specialization)	Skills	
K_U03 K_U06 K_U07	K_U03 - Knows the English language to an extent that allows him/her to understand an utterance and read with understanding scientific literature and simple reviews in the fields of science and scientific disciplines connected with biotechnology; can prepare a short written review and an oral presentation in English, concerning particular issues of biotechnology and related scientific areas and disciplines.  K_U06 - Uses scientific language, including specialist terminology and notional apparatus proper for biotechnology and related areas and disciplines  K_U07 - Can prepare and present in Polish and/or English a short oral presentation concerning particular issues in the field of biotechnology and related areas and disciplines; has an ability to participate in a discussion	
	Social competence	
Contact		

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