

**KARTA PRZEDMIOTU****I. Dane podstawowe**

Nazwa przedmiotu	Podstawy taksonomii
Nazwa przedmiotu w języku angielskim	Basics of taxonomy
Kierunek studiów	Biotechnologia
Poziom studiów (I, II, jednolite magisterskie)	I
Forma studiów (stacjonarne, niestacjonarne)	stacjonarne
Dyscyplina	Nauki biologiczne
Język wykładowy	Grupy w języku polskim – język polski Grupy w języku angielskim – język angielski

Koordynator przedmiotu/osoba odpowiedzialna	dr Agnieszka Kuźniar
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Forma zajęć (katalog zamknięty ze słownika)	Liczba godzin	semestr	Punkty ECTS
wykład	-	-	1 ( remote)
konwersatorium	30 ( remote)	I	
ćwiczenia	-	-	
laboratorium	-	-	
warsztaty	-	-	
seminarium	-	-	
proseminarium	-	-	
lektorat	-	-	
praktyki	-	-	
zajęcia terenowe	-	-	
pracownia dyplomowa	-	-	
translatorium	-	-	
wizyta studyjna	-	-	

Wymagania wstępne	knowledge of biology at the high school level
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**II. Cele kształcenia dla przedmiotu**

Presentation of basic concepts and taxonomic methods used in microbiology, botany and zoology.
Identify research problems in modern microbiological testing, botanical and zoological
Introduction to the example applications taxonomic methods based on molecular data (identification of species phylogeny).

**III. Efekty uczenia się dla przedmiotu wraz z odniesieniem do efektów kierunkowych**

Symbol	Opis efektu przedmiotowego	Odniesienie do efektu kierunkowego
<b>Knowledge: Graduate knows and understands</b>		
W_01	presents knowledge about the development of taxonomy and its relation to other scientific disciplines	K_W04
W_02	presents knowledge in the field of laboratory techniques and research tools used in taxonomy	K_W05
W_03	presents knowledge in the field of genetics and molecular techniques and describes their practical use, in particular in taxonomy	K_W06
W_04	presents issues related taxonomy required for practical use in biotechnological processes which are applied in food and pharmaceutical industry as well as in agriculture	K_W08
<b>Skills: a graduate can</b>		
U_01	applies techniques and research tools in the field of biotechnology	K_U01
U_02	participates in the debate on taxonomy of live organisms issues using scientific language	K_U11
U_03	learns independently in a targeted manner in the field of taxonomy, updates his knowledge and skills, applies new research techniques and plans his professional development	K_U17
<b>Social competence: a graduate is ready to</b>		

**IV. Opis przedmiotu/ treści programowe**

Taxa and rank taxonomic and biological nomenclature. Species in taxonomy of microorganisms, animals and plant (morphological, biological, historical). The methods used to identify the species of organisms. Microbial systematics, and botanical and biological evolution (phenograms, parsimonious trees). Taxonomy and phylogenetic - basic terms and assumptions. Genetic markers and their application in the system of microorganisms, plants and animals. Estimating biodiversity of organisms. An overview of taxonomic groups of microorganisms (plants and animals including species used in biotechnology (for example industry, medicine and agriculture). Construction of a phylogenetic tree - including the use of a phylogenetic tree in biotechnology. Visualization of data obtained in the next generation sequencing in taxonomy (Past program).

**V. Metody realizacji i weryfikacji efektów uczenia się**

Symbol efektu	Metody dydaktyczne (lista wyboru)	Metody weryfikacji (lista wyboru)	Sposoby dokumentacji (lista wyboru)
WIEDZA			
W_01	discussion	test	Completed and evaluated test
W_02	discussion	test	Completed and evaluated test
W_03	discussion	test	Completed and evaluated test
W_04	discussion	test	Completed and

			evaluated test
<b>UMIEJĘTNOŚCI</b>			
U_01	Case study	test	Completed and evaluated test
U_02	discussion	multimedia presentation	multimedia presentation evaluation card
U_03	discussion	test	Completed and evaluated test
<b>KOMPETENCJE SPOŁECZNE</b>			

**VI. Kryteria oceny, wagi...**

Ustalanie oceny zaliczeniowej na podstawie ocen cząstkowych otrzymywanych przez studenta w czasie trwania zajęć:

3 tests – 80%, preparation and evaluation multimedia presentation – 15%; active participation in the classes - 5%,

Mark	Evaluation criteria	
<b>very good (5)</b>	the student realizes the assumed learning outcomes at a very good level	the student demonstrates knowledge of the education content at the level of 91-100%
<b>overgood (4.5)</b>	the student accomplishes the assumed learning outcomes an over good level	the student demonstrates knowledge of the education content at the level of 86-90 %
<b>good (4)</b>	the student accomplishes the assumed learning outcomes at a good level	the student demonstrates knowledge of the education content at the level of 76-85%
<b>quite good (3.5)</b>	the student accomplishes the assumed learning outcomes at a quite good level	the student demonstrates knowledge of the education content at the level of 66-75%
<b>sufficient (3)</b>	the student accomplishes the assumed learning outcomes at a sufficient level	the student demonstrates knowledge of the education content at the level of 51-65%
<b>insufficient (2)</b>	the student accomplishes the assumed learning outcomes at an insufficient level	the student demonstrates knowledge of the education content below the level of 51%

**VII. Obciążenie pracą studenta**

Forma aktywności studenta	Liczba godzin
Liczba godzin kontaktowych z nauczycielem	<b>30 (30 remote)</b>
Liczba godzin indywidualnej pracy studenta	

**VIII. Literatura**

<b>Literatura podstawowa</b>
Baltz R.H., Demain A.L., Davies J.E. 2010 Industrial Microbiology and Biotechnology. ASM Press Washington. Section 3.
<b>Literatura uzupełniająca</b>
Specialist literature (source materials).