

Course title Biologia/Biology	ECTS code 7.2.0614		
Name of unit administrating study			
Faculty of Chemistry			
Studies			
Field of study	Type	Form	
Environmental Protection	Bachelor	Full-time studies	
Teaching staff Dr hab. Izdebska Joanna N., prof. UG; dr hab. Leszek Rolbiecki prof. UG			
Forms of classes, the realization and number of hours		ECTS credits 3	
A. Forms of classes, in accordance with the UG Rector's regulations Lecture, exercises		Classes - 105 h consultations - 12 h student's own work - 158 h TOTAL: 275 h - 11 pkt. ECTS	
B. The realization of activities classes in the didactic room			
C. Number of hours Lecture 45 h, Exercises 60 h			
The academic cycle 2019/2020 winter semester, summer semester			
Type of course obligatory	Language of instruction Polish		
Teaching methods Lecture with multimedia presentation Performance of experiments	Form and method of assessment and basic criteria for evaluation or examination requirements A. Final evaluation, in accordance with the UG study regulations Credit, examination		
	B. Assessment methods Lecture - semester I: credit Lecture - semester II: written test examination with closed and open questions. Exercises - establishing a credit score on the basis of the partial grades obtained during the semester.		
	C. The basic criteria for evaluation or exam requirements Lecture		
	<ul style="list-style-type: none"> • The examination covers the issues from the lecture • The written test examination is graded according to the percentage ("UG Study Regulations") 		
	Exercises		
	<ul style="list-style-type: none"> • Written tests with closed questions (passes): include the level of mastery of the material of the exercises in written form; • Written tests with open tasks - include material from several completed exercises, 		

	<ul style="list-style-type: none"> • Practical skills test - covers the recognition of organisms from different systematic groups known during the exercises, • Exercise credit score: passes are awarded points; the sum of points earned is converted into a final grade by a percentage ("UG Study Regulations"); written tests and practical credit are assessed by a percentage ("UG Study Regulations"); the average of grades from passes, written tests and practical tests is the final grade.
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Required courses and introductory requirements

Brak

Aims of education

1. Getting to know the basics of structure, biology and classification of living organisms.
2. Understanding of biological processes conditioning life at different levels of its organization.
3. Ability to identify and classify different groups of organisms.

Course contents
A. Issues of the lecture.

Levels of biological organization (molecular, organism, population and species). Diversity of modern groups within Prokaryota and Eukaryota - systematic review and biological characteristics, metabolism, reactivity, coordination and reproduction of organisms. Main issues related to inheritance and evolution, including evolutionary processes of species formation and extinction. Biodiversity of Polish flora and fauna, with particular emphasis on endangered, protected and bioindicating species.

B. Issues of the exercises

Review of the most important systematic groups of organisms, taking into account different construction plans.

Bibliography of literature
A. Literature required to pass the course
A.1. wykorzystywana podczas zajęć

- Campbell N.A., Reece J.B., Urry L.A., Cain M.L., Wasserman S.A., Minorsky P.V., Jackson R.B. 2014. Biologia. Rebis, Poznań.
- Gorczyński T. [red.]. 1986. Ćwiczenia z botaniki. PWN, Warszawa.
- Moraczewski J., Riedel W., Sołyńska M., Umiński T. 1974. Ćwiczenia z zoologii bezkręgowców, PWN, Warszawa.

A.2. studiowana samodzielnie przez studenta

- Błaszk C. [red.] 2009. Zoologia, t.1. Bezkregowce. PWN, Warszawa.
- Błaszk C. [red.] 2011. Zoologia, t. 2. Stawonogi. cz. 1. PWN, Warszawa.
- Błaszk C. [red.] 2012. Zoologia, t. 2. Stawonogi. cz. 2. PWN, Warszawa.
- Błaszk C. [red.] 2015. Zoologia t. 3. Szkarłupnie - płazy. cz. 1. PWN, Warszawa.
- Boczek J., Brzeski M., Kropczyńska-Linkiewicz D. 2000. Wybrane działy zoologii. Podręcznik dla studiujących ochronę środowiska. PWN, Warszawa.
- Jura C. Bezkregowce. 2007. PWN, Warszawa.

- Grodziński Z. 1979. Zoologia Strunowce i Przedstrunowce. PWN, Warszawa.
- Szwejkowska A., Szwejkowski J. 2008. Botanika. PWN, Warszawa.

B. Extracurricular readings

B. Literatura uzupełniająca

- Kunicki-Goldfinger W. J. H. 1980. Podstawy biologii od bakterii do człowieka. PWN, Warszawa.
- Encyklopedia biologiczna. T.I-XIII. OPRES, Kraków, 1998.
- Gajewski W. 1992. Genetyka. PWRiL, Warszawa.
- Głowiński Z. [red.] 2001. Polska czerwona księga zwierząt. Kręgowce. PWRiL, Warszawa.
- Jasiński A. 1984. Zootomia kręgowców. PWN, Warszawa.
- Malinowski E. 1983. Anatomia roślin. PWN, Warszawa.
- Podbielkowski Z. 1990. Rozmnażanie się roślin. WSiP, Warszawa.
- Rajski A. 1994. Zoologia. T. I i II. PWN, Warszawa.
- Villee C.A., Solomon E.P., Berg L.R., Martin D.W. 2007. Biologia. Multico, Warszawa.
- Zawistowski S. 1990. Zarys histologii. PZWL, Warszawa.