

ACADEMIC YEAR 2024/2025



Faculty of Biological and Veterinary Sciences

	Name of the course	Code	Lecturer	Semester (Winter/Summer)	Form (lecture/lab/discussion seminar/tutorial/etc.)	Hours	ECTS	Min. number of students needed to open the course	Max. number of students	Language	Way of delivery (physical, virtual, mixed)
1	European legal regulations in environmental protection	2600-ELR-GC-1-S2	Karolina Karpus, Bartosz Rakoczy	Summer	lecture	30	3	-	-	English	physical
2	Dynamic biogeography	2600-DB-GC-1-S2	Jarosław Kobak, Małgorzata Poznańska-Kakareko, Werner Ulrich	Summer	lecture/classes/talk	30/30/30	9	-	-	English	physical
3	Advanced techniques in environmental data analysis	2600-ATCH-GC-1-S2	Agnieszka Kalwasińska, Marcin Koprowski	Summer	lecture/classes	15/30	5	-	-	English	physical
4	Environmental impacts of genetically modified organisms	2600-EIGMO-GC-1-S2	Milena Kulasek	Summer	lecture	15	2	-	-	English	physical
5	Applied Ecophysiology	2600-AE-GC-1-S2	Marcin Koprowski, Michał Wojciechowski	Summer	lecture/classes/field	15/15/15	4	-	-	English	physical
6	Mutualistic interactions	2600-MK-MIBIOL-1-S2	Bliss Furtado	Summer	lecture/laboratory	15/30	5	10	12	English	physical
7	Population ecology	2600-BS-PPBIOL-1-S2	Werner Ulrich	Summer	lecture/laboratory	10/30	5	10	12	English	physical
8	Global change biology	2600-BS-GCBBIOL-2-S2	Werner Ulrich	Summer	lecture/classes	15/30	6	-	-	English	physical
9	Advanced techniques in environmental data analysis	2600-BS-ATBIOL-2-S2	Agnieszka Piernik	Summer	lecture/laboratory	15/30	5	-	-	English	physical
10	Statistical methods for molecular diagnostic	2600-DM-SM-2-S2	Anna Wojciechowska	Summer	laboratory	18	3	-	-	English	physical
11	Cellular communication and signal transduction	2600-BK-CCBIOL-1-S2	Joanna Czarnecka, Adriana Szmidt-Jaworska	Summer	lecture/laboratory	15/30	5	10	12	English	physical
12	Animal and Plant Ecophysiology	2600-APE-GC-1-S2	Adriana Szmidt-Jaworska, Michał Wojciechowski	Winter	lecture/classes	15/30	5	-	-	English	physical
13	Biostatistics	2600-BST-GC-1-S2	Andrzej Grzywacz	Winter	lecture/classes	15/30	5	-	-	English	physical
14	Multivariate analysis	2600-MA-GC-1-S2	Agnieszka Piernik	Winter	lecture/classes	15/30	5	-	-	English	physical
15	Ecosystem Functioning	2600-EF-GC-1-S2	Janusz Żbikowski	Winter	lecture/classes	15/30	5	-	-	English	physical
16	Ecology of Populations and Communities	2600-EPC-GC-1-S2	Jarosław Kobak, Marcin Koprowski	Winter	lecture/classes	15/30	5	-	-	English	physical

* To pass the course, you have to take part in all listed forms of the course e.g. "Animal and Plant Ecophysiology" you have to take part in tutorial AND lecture

▪ Click on the underlined text to go to course syllabus

▪ More courses can be found in the [list of general courses 2024/2025 - click here](#)

ACADEMIC YEAR 2024/2025



Faculty of Biological and Veterinary Sciences

	Name of the course	Code	Lecturer	Semester (Winter/Summer)	Form (lecture/lab/discussion seminar/tutorial/etc.)	Hours	ECTS	Min. number of students needed to open the course	Max. number of students	Language	Way of delivery (physical, virtual, mixed)
17	Genetics and Evolution	2600-GNE-GC-1-S2	Agnieszka Mierek-Adamska, Werner Ulrich	Winter	lecture/classes	15/30	5	-	-	English	physical
18	Socioeconomic aspects of global change	2600-SAG-GC-2-S2	Ewa Bińczyk	Winter	lecture/talk	15/15	3	-	-	English	physical
19	Applied ecosystem services	2600-AES-GC-2-S2	Agnieszka Piernik	Winter	lecture/classes/talk	15/15/15	5	-	-	English	physical
20	The future of land use	2600-TFL-GC-2-S2	Ahmad Rajabi Dehnavi	Winter	lecture/talk	15/25	4	-	-	English	physical
21	The last of the wild: European protected areas	2600-TLW-GC-2-S2	Jarosław Buszko	Winter	lecture/talk	15/25	4	-	-	English	physical
22	Applied statistics and spatial analysis in GIS	2600-ASS-GC-2-S2	Dariusz Kamiński	Winter	lecture/classes	15/15	3	-	-	English	physical
23	Case studies in global change	2600-CS-GC-2-S2	Elżbieta Żbikowska	Winter	lecture/classes	15/30	4	-	-	English	physical
24	Scientific publishing and successful grant application	2600-SPBIOL-1-S2	Marcin Koprowski	Winter	lecture/laboratory	5/15	3	10	12	English	physical
25	Microbial molecular genetics and genome dynamics	2600-MK-MMBIOL-2-S2	Grażyna Dąbrowska	Winter	lecture/laboratory	10/30	5	-	-	English	physical
26	Metagenomics	2600-MK-MTBIOL-2-S2	Agnieszka Kalwasińska	Winter	laboratory	30	2	-	-	English	physical
27	European protected areas	2600-EPABIOL-2-S2	Jarosław Buszko	Winter	lecture/laboratory	15/15	3	-	-	English	physical
28	Cytotoxicity evaluation of chemical compounds	2600-DM-CE-2-S2	Joanna Czarnecka, Katarzyna Roszek	Winter	lecture/laboratory	10/20	4	-	-	English	physical

* To pass the course, you have to take part in all listed forms of the course e.g. "Animal and Plant Ecophysiology" you have to take part in tutorial AND lecture

▪ Click on the underlined text to go to course syllabus

▪ [More courses can be found in the list of general courses 2024/2025 - click here](#)