

Cardinal Stefan Wyszyński University in Warsaw, Poland

Faculty of Biology and Environmental Sciences

Biology: Courses 2024/2025, winter and summer semesters, 1st and 2nd degree

1st degree

Semester I (winter)

| Course | Lecturers/instructors | Semester | ECTS | Form/hours | Nazwa polska |
|---------------------------------------|--------------------------------------|-----------------|-------------|-------------------|----------------------------------|
| Basic statistics for biologists | Dr P. Kiełtyk | Winter | 3 | Practice (30h) | Podstawy statystyki dla biologów |
| Introduction to behavioral ecology | Dr. hab. P. Matyjasik | Winter | 2 | Lecture (30h) | Ekologia behawioralna |
| Introduction to behavioral ecology | Dr. M. Fuszara | Winter | 2 | Practice (30h) | Ekologia behawioralna |
| Introduction to botany | Dr G. Łazarski | Winter | 2 | Lecture (30h) | Botanika ogólna |
| Introduction to botany | Dr G. Łazarski | Winter | 2 | Practice (30h) | Botanika ogólna |
| Introduction to zoology | Prof. K. Turlejski | Winter | 2 | Lecture (30h) | Zoologia ogólna |
| Introduction to zoology | Dr hab. P. Matyjasik, Dr. M. Fuszara | Winter | 2 | Practice (30h) | Zoologia ogólna |
| Molecular biology | Dr. P. Rusin | Winter | 4 | Practice (45h) | Biologia molekularna |
| Nature and environmental conservation | Dr hab P. Ceryngier, Mgr Winczek | Winter | 2 | Lecture (30h) | Ochrona przyrody i środowiska |
| Nature and environmental conservation | Dr hab P. Ceryngier, Mgr Winczek | Winter | 2 | Practice (30h) | Ochrona przyrody i środowiska |
| Plant physiology | Dr A. Linkiewicz | Winter | 2 | Lecture (30h) | Fizjologia roślin |
| Plant physiology | Dr A. Linkiewicz | Winter | 2 | Practice (30h) | Fizjologia roślin |
| Sum | | | 27 | | |

1st degree
Semester II (summer)

| Course | Lecturers/instructors | semester | ECTS | Form/hours | Nazwa polska |
|--|---|-----------------|-------------|-------------------|--|
| Biodiversity (field Practices) | Dr hab. P.Ceryngier, dr hab. A. Kaliszewicz, dr. hab. J.Romanowski | Summer | 5 | Practice (60h) | Bioróżnorodność – zajęcia terenowe |
| Cell biology | Dr J. Fajfer | Summer | 3 | Practice (30h) | Biologia komórki |
| Flora and fauna of the Mazovian region (field practices) | Dr P.Kiełtyk, Prof. J.Romanowski | Summer | 5 | Practice (60h) | Flora i fauna Mazowsza – zajęcia w terenie |
| General Ecology | Dr. hab. P. Matyjasik | Summer | 2 | Lecture (30h) | Ekologia ogólna |
| General Ecology | Dr. M. Fuszara | Summer | 2 | Practice (30h) | Ekologia ogólna |
| Genetics | Dr P. Rusin | Summer | 2 | Lecture (30h) | Genetyka |
| Genetics | Dr P. Rusin, Dr A.Linkiewicz | Summer | 3 | Practice (45h) | Genetyka |
| Human functional anatomy | Dr M. Kobus | Summer | 2 | Practice (45h) | Anatomia funkcjonalna człowieka |
| Molecular Biology of Plants | Prof. J. Nowakowska | Summer | 2 | Lecture (30h) | Biologia molekularna roślin |
| Molecular Biology of Plants | Prof. J. Nowakowska | Summer | 2 | Practice (30h) | Biologia molekularna roślin |
| Physical anthropology | Dr J.Nieczuja-Dwojacka | Summer | 2 | Practice (30h) | Antropologia fizyczna |
| Sum | | | 30 | | |

2nd degree

Semester I (winter)

| Course | Lecturers/instructors | semester | ECTS | Form/hours | Nazwa polska |
|---|-------------------------|----------|------|----------------|---|
| Bioethics | prof. K.Turlejski | Winter | 2 | Lecture (30h) | Bioetyka |
| Human genetics | Dr P. Rusin | Winter | 3 | Practice (30h) | Genetyka człowieka |
| Hydrobiology | Dr hab. A. Kaliszewicz | Winter | 2 | Lecture (15h) | Hydrobiologia |
| Hydrobiology | Dr hab. A. Kaliszewicz | Winter | 3 | Practice (30h) | Hydrobiologia |
| Neurobiological Basis of Behavior | Prof. K. Turlejski | Winter | 1 | Lecture (15h) | Neurofizjologia |
| Neurobiological Basis of Behavior | Prof. K. Turlejski | Winter | 2 | Practice (15h) | Neurofizjologia |
| Methods of valorization of plant and animal communities | Dr hab Piotr Matyjasik | Winter | 1 | Lecture (15h) | Metodyka waloryzacji przyrodniczej |
| Methods of valorization od plant and animal communities | Dr hab Piotr Matyjasik | Winter | 2 | Practice (15) | Metodyka waloryzacji przyrodniczej |
| Molecular methods in ecology and microbiology | Dr P. Rusin | Winter | 2 | Lecture (15h) | Metody molekularne w ekologii i mikrobiologii |
| Molecular methods in ecology and microbiology | Dr P. Rusin | Winter | 2 | Practice (30h) | Metody molekularne w ekologii i mikrobiologii |
| Paleobiology (field practice) | Dr J. Nieczuja-Dwojacka | Winter | 2 | Practice (60h) | Paleobiologia (ćwiczenia terenowe) |
| Research Methods in Human Biology | Dr J. Nieczuja-Dwojacka | Winter | 2 | Lecture (15h) | Metody badań człowieka żywego |
| Research Methods in Human Biology | Dr J.Nieczuja-Dwojacka | Winter | 2 | Practice (30h) | Metody badań człowieka żywego |
| Sum | | | 26 | | |

2nd degree
Semester II (summer)

| Course | Lecturers/instructors | semester | ECTS | Form/hours | Nazwa polska |
|--|--|-----------------|-------------|-------------------|---|
| Animal Behavior | Prof. K. Turlejski | Summer | 1 | Lecture (15h) | Psychologia zwierząt |
| Animal Behavior | Prof. K. Turlejski | Summer | 2 | Practice (15h) | Psychologia zwierząt |
| Anthropological and molecular Methods in Criminology | Prof. J. Nowakowska Dr J. Marchewka | Summer | 4 | Practice (30h) | Metody antropologiczne i molekularne w badaniach kryminalistycznych |
| Evolutionary and Behavioral Ecology | Dr. hab. P. Matyjasik | Summer | 1 | Lecture (15h) | Ekologia ewolucyjna i behawioralna |
| Evolutionary and Behavioral Ecology | Dr. M. Fuszara | Summer | 2 | Practice (15h) | Ekologia ewolucyjna i behawioralna |
| Introduction to statistical methods in biology | Dr P. Kiełtyk | Summer | 2 | Practice (30h) | Metody statystyczne w biologii I |
| Landscape Ecology | Dr hab. J. Romanowski | Summer | 2 | Lecture (15h) | Ekologia krajobrazu |
| Landscape Ecology | Dr hab. J. Romanowski | Summer | 2 | Practice (15h) | Ekologia krajobrazu |
| Life history strategies | Dr hab. A. Kaliszewicz | Summer | 2 | Lecture (15h) | Strategie życiowe organizmów |
| Life history strategies | Dr hab. A. Kaliszewicz | Summer | 2 | Practice (15h) | Strategie życiowe organizmów |
| Osteology | Dr J. Marchewka | Summer | 4 | Practice (30h) | Metody badań osteologicznych |
| Sum | | | 24 | | |