

Seminar Educational subject description sheet

Basic information

Field of study

Environmental Protection and Management

Speciality

-

Organizational unit

Faculty of Biology

Study level

second cycle

Study form

full-time degree programme

Education profile

General academic

Mandatory

obligatory

Education cycle

2020/21

Subject code

UJ.WBIEPMS.240.00789.20

Lecture languages

english

Disciplines

Biological sciences

ISCED classification

0511 Biology

USOS code

| Subject coordinator | Janusz Fyda |
|---------------------|-------------|
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Lecturer Janusz Fyda

| Period Semester 3 | Examination assessment | Number of ECTS points |
|----------------------|----------------------------------|-----------------------|
| | | 2.0 |
| | Activities and hours Seminar: 30 | |

Goals

The aim is to familiarize students with the current problems of environmental and nature protection as well as the management of shared resources

Subject's learning outcomes

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| Code | Outcomes in terms of | Effects | Examination methods |
|--|---|--|----------------------|
| Knowled | lge - Student knows and understands: | | |
| W1 | current problems of environmental protection | EPM_K2_W01, EPM_K2_W04 | credit |
| W2 | methodology of applied environmental sciences | EPM_K2_W02, EPM_K2_W06 | credit |
| W3 | current trends and directions of research applied in environmental sciences | EPM_K2_W04, EPM_K2_W09 | credit |
| W4 | intellectual property and copyright protection rules | EPM_K2_W10 | presentation, credit |
| Skills - 9 | Student can: | | · |
| U1 | search and use the necessary information from various sources | EPM_K2_U06, EPM_K2_U08 | presentation, credit |
| U2 | prepare a scientific presentation using various means of verbal and multimedia communication | EPM_K2_U04, EPM_K2_U08, EPM_K2_U09 | presentation, credit |
| U3 | communicate in English and present issues related to the topic of the study | EPM_K2_U08, EPM_K2_U09 | presentation, credit |
| U4 | plan his own professional or scientific career | EPM_K2_U11 | presentation, credit |
| Social competences - Student is ready for: | | | |
| K1 | lifelong learning, inspiring and organiinge the learning process of others | EPM_K2_K05 | presentation, credit |
| K2 | discussing topics related to environmental sciences as well as self-criticising and drawing conclusions based on self-analysis and experience | EPM_K2_K01, EPM_K2_K02, EPM_K2_K04 | credit |
| К3 | identifying and resolving dilemmas related to ecology, environmental protection and natureconservation in accordance with applicable law and ethics | EPM_K2_K01, EPM_K2_K07 | presentation, credit |

Calculation of ECTS points

| Activity form | Activity hours* | |
|--|-----------------|-----------------|
| Seminar | 30 |) |
| preparation of a multimedia presentation | 15 | 5 |
| preparation for classes | 15 | |
| Student workload | Hours 60 | ECTS 2.0 |

^{*} hour means 45 minutes

Study content

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| No. | Course content | Subject's learning outcomes |
|-----|---|---|
| 1. | Current problems of environmental protection, ecology and nature conservation, management of nature resources and new trends in the field of environmental sciences | W1, W2, W3, W4, U1, U2, U3, U4, K1, K2, K3 |

Course advanced

Teaching methods:

seminar, discussion

| Activities | Examination methods | Credit conditions |
|------------|----------------------|--|
| Seminar | presentation, credit | Attendance on seminars, evaluation of active performance during seminars, evaluation of active involvement in discussions, evaluation of multimedia presentation |

Literature

Obligatory

1. Najnowsze prace naukowe dotyczące omawianych zagadnień wskazane przez prowadzącego lub wyszukane samodzielnie.

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Effects

| Code | Content |
|---|--|
| EPM_K2_K01 | The graduate is able to critically appraise acquired information, use reliable and well-established sources of scientific information and draw appropriate conclusions when settling practical problems |
| EPM_K2_K02 | The graduate is able to lead discussion and present scientific arguments related to environment protection and nature |
| EPM_K2_K04 The graduate is able to think and act independently to protect natural environment and to manage common resources in a sustainable way | |
| EPM_K2_K05 | The graduate is able to plan his/her further career, shape the course of activities pursued by others and use entrepreneurial skills while achieving set goals |
| EPM_K2_K07 | The graduate is able to identify and settle dilemmas related to his work following the rules of ethics and legal requirements |
| EPM_K2_U04 | The graduate is able to prepare public presentations related to environment and nature protection using various techniques of verbal and multimedia communication |
| EPM_K2_U06 | The graduate is able to search for, select an use necessary information found in various English language sources |
| EPM_K2_U08 | The graduate is able to use specialist terminology related to environment protection and natural resources management |
| EPM_K2_U09 | The graduate is able to communicate fluently in a foreign language, enter a debate and present issues related to his/her line of study in the field of environment sciences in accordance with the requirements set for the B+ language fluency level. |
| EPM_K2_U11 | The graduate is able to continuously acquire knowledge and raise his/her qualifications, inspire and help others, set and achieve career objectives |
| EPM_K2_W01 | The graduate knows and understands complexity of natural phenomena and processes and their impact on nature and environment |
| EPM_K2_W02 | The graduate knows and understands methodology of environmental sciences, especially including valorization and evaluation of environmental risks |
| EPM_K2_W04 | The graduate knows and understands contemporary problems of natural environment and is able to point out new threats |
| EPM_K2_W06 | The graduate knows and understands the rules of planning research and verifying research hypotheses, as well as research techniques and tools used in the analysis and evaluation of the quality of natural environment |
| EPM_K2_W09 | The graduate knows and understands new trends and change directions in environment protection and in management of natural resources |
| EPM_K2_W10 | The graduate knows and understands the rules protection of intellectual property and copyrights |

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