

Forest Trees in Poland Educational subject description sheet

Basic information

| Field of study Course Offer for exchange students - second cycle studies, including uniform master studies (MA programmes) Speciality - Organizational unit Course Offer for exchange students Study level second cycle studies, including uniform master studies (MA programmes) Study form full-time studies | | Didactic cycle 2024/25 Subject code | | |
|--|---|--|-------------------------------|--|
| | | PWMPWM2S_D.B100000P.06326.24 Lecture languages english Mandatory Elective subjects Block Basic subjects Disciplines | | |
| Education profile General academic | | | | |
| Coordinator | Katarzyna Marciszewska | | | |
| Teacher | Katarzyna Marciszewska | | | |
| Period Winter semester | Examination Exam Activities and hours Lecture: 5 Laboratory exercises: 10 Field exercises: 5 | | Number of ECTS points 2 | |

Goals

| Code | Goal |
|------|---|
| C1 | The course aims to familiarize students with the main species of coniferous and deciduous trees found in the forests of Poland including native and alien species. |
| C2 | in particular the aim is to provide knowledge covering the systematic affiliation of species, their morphological features, ecological requirements, and forest-forming importance. |
| С3 | practical aim for students is to acquire the ability to recognize woody species based on habitat and characteristics of leaves, bark, flowers and fruits or cones. |

Subject's learning outcomes

| Code | Outcomes in terms of | Effects | Examination methods |
|------------|---|---------|---------------------|
| Knowled | Knowledge - Student knows and understands: | | |
| W1 | systematic affiliation of main forest woody plants in Poland including native and non-native species, | | Written credit |
| W2 | features of diagnostic importance for the recognition of coniferous and deciduous species, | | Written credit |
| W3 | ecological requirements and forest-forming significance of the studied species, | | Written credit |
| W4 | most important factors shaping the dendroflora of Poland. | | Written credit |
| Skills - S | Student can: | | |
| U1 | identify the main species of woody plants found in Polish forests based on diagnostic (morphological and ecological) features, | | Project |
| U2 | use basic optical instruments (microscope, magnifying glass) for botanical purposes, and professional keys for plants identification, | | Project |
| U3 | communicate verbally and in writing using appropriate botanical terminology to describe woody plants . | | Project |
| Social c | ompetences - Student is ready to: | : | |
| К1 | apply and develop analytical thinking skills in the process of data collection, analysis and information evaluation, | | Project |

Study content

| No. | Course content | Subject's learning outcomes | Activities |
|-----|--|--------------------------------|------------|
| 1. | Systematic characteristics and richness of dendroflora in Poland against the background of dendroflora in the world. | W1, W2, W3, W4 | Lecture |
| | The most important factors that shaped the contemporary dendroflora of Poland | | |

| 2. | Characteristics of selceted families, genera and species including characteristics of leaves, bark, flowers, and fruits or cones. as well as ecological requirements and forest-forming importance. | U1, U2 | Laboratory exercises |
|----|---|------------|----------------------|
| 3. | Field classes are aimed at the practical use of the previously acquired knowledge and skills in the field: they consist of the collection of specimens and photographic documentation to identify native and foreign trees in the forest environment during a forest trip near Warsaw. The results of fieldwork, including data collection, analysis, and evaluation, will be the basis for oral communication or written. | U1, U3, K1 | Field exercises |

Course advanced

| Activities | Methods of conducting classes | |
|----------------------|--|--|
| Lecture | Lecture | |
| Laboratory exercises | Problem solving, Analysis of source materials, Observation | |
| Field exercises | Case study, Observation, Field observations | |

| Activities | Examination method | Percentage |
|----------------------|--------------------|------------|
| Lecture | Written credit | 50% |
| Laboratory exercises | Project | 25% |
| Field exercises | Project | 25% |

| Activities | Credit conditions | |
|----------------------|--|--|
| Lecture | presence and positive assessment. | |
| Laboratory exercises | presence and active participation in all classes, positive assessment. | |
| Field exercises | presence and active participation in all classes, positive assessment. | |

Literature

Obligatory

- 1. Recently issued Textbooks in Dendrology e.g. Harlow and Harrar's Textbook of Dendrology, M. Idžojtić Dendrology. Cones, Flowers, Fruits and Seeds etc.
- 2. Dendrology on-line. https://treesandshrubsonline.org/
- 3. Stevens, P. F. (2001 onwards). Angiosperm Phylogeny Website. http://www.mobot.org/MOBOT/research/APweb/
- 4. An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV (2016). Botanical Journal of the Linnean Society". 181, 1, s. 1–20, 2016. DOI: 10.1111/boj.12385

Optional

- 1. Forests in Poland. 2018. https://www.lasy.gov.pl/pl/informacje/publikacje/in-english/forests-in-poland/fortests-in-poland-2018-4.pdf/view
- The State Forests in Figures. 2018. http://www.lasy.gov.pl/pl/informacje/publikacje/in-english/the-state-forests-in-figures/the-state-forests-in-figures-2018.pdf
- 3. Ciurzycki W., Marciszewska K. 2018. Forest plant communities and their degeneration in the urban forests of Warsaw. Folia Forestalia Polonica, Series A 60(4):269-280. DOI: 10.2478/ffp-2018-00228
- 4. Ciurzycki W, Budna M., Marciszewska K. 2018. Protection and Threats to the Plant Cover of the Skarpa Ursynowska Nature Reserve in Warsaw. Ann. WULS -SGGW, For. and Wood Technol.104,481-491.
- 5. Ciurzycki W., Marciszewska K. 2016. Flora of pine forests on former farmlands and in ancient forests in the Chojnów Forest District. Ann. WULS SGGW, For. and Wood Technol. 93: 30-36.

Calculation of ECTS points

| Activity form | Activity hours* |
|--|-----------------|
| Lecture | 5 |
| Laboratory exercises | 10 |
| Field exercises | 5 |
| Self-study on the content covered in class | 10 |
| Preparing the project | 20 |
| Preparation of a multimedia presentation | 10 |
| Student workload | Hours 60 |
| Number of ECTS points | ECTS 2 |

* hour means 45 minutes