

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Raziskovalne metode v biologiji in ekologiji
Course title:	Scientific methods in Biology and Ecology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Ekologija z naravovarstvom, 1. stopnja	/	3.	6.
Ecology with Nature Conservation, 1 st Cycle	/	3rd	6th

Vrsta predmeta / Course type	Obvezni / Compulsory
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Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
15	30	15			90	5

Nosilec predmeta / Lecturer:

Sonja ŠKORNIK; Saška LIPOVŠEK

Jeziki /
Languages:

Predavanja /

Lectures:

slovenski / Slovenian

Vaje / Tutorial:

slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:

Jih ni.

No prerequisites.

Vsebina:

Content (Syllabus outline):

- Predstavitev različnih metod dela z organizmi, združbami organizmov in habitatimi.
- Izbrani načini uporabe različnih tehnik mikroskopiranja, eksperimentov z organizmi v laboratoriju in na prostem.
- Predstavitev različnih raziskovalnih metod, vključno z obdelavo podatkov in predstavljavo rezultatov in diskusijo.

- Presentation of different research methods with organisms, communities and habitats.
- Selected techniques of using microscope, performing experiments with organisms in the laboratory and in the field.
- Presentation of different research methods, including elaboration and analysis of data, presenting the results and discussion.

Temeljni literatura in viri / Readings:

- Jones A., Reed R., Weyers J. Practical skills in biology. 2007, Pearson Education.
- Moore P.D., Chapman S.B. (Ur.) Methods in Plant Ecology. 1986, Blackwell, Oxford.
- Smith R.L., Smith T.M. Ecology and field biology. 2001, Benjamin Cummings, San Francisco

Cilji in kompetence:

Študenti se seznanijo z

- različnimi tehnikami in aparaturami za delo v biologiji in ekologiji.
- različnimi metodami, ki se uporablajo v biologiji in ekologiji.
- pristopi zaobdelavo podatkov, predstavitev rezultatov in diskusijo.

Objectives and competences:

Students get familiar with

- different techniques and equipments for scientific research in biology and ecology.
- different methods, which are in use in biology and ecology.
- approaches for data analysis, presentation of the results and discussion.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študenti znajo

- uporabiti različne ustrezne metode dela v biologiji in ekologiji.
- uporabiti različne metode analize podatkov in predstavitev rezultatov.

Intended learning outcomes:

Knowledge and understanding:

Students are able to

- use various appropriate methods in biology and ecology.
- use different methods for data analysis and presentation of results.

Metode poučevanja in učenja:

- Predavanja
- Seminarji
- Laboratorijske vaje

Learning and teaching methods:

- Lectures
- Seminars
- Laboratory work

Načini ocenjevanja:Delež (v %) /
Weight (in %)**Assessment:**

Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Type (examination, oral, coursework, project):
• Seminarska naloga in njena predstavitev	60	• Seminar work and its presentation
• Pisni izpit	40	• Written examination

Reference nosilca / Lecturer's references:

Sonja ŠKORNIK:

BIURRUN, Idoia, PIELECH, Remigiusz, DEMBICZ, Iwona, GILLET, François, KOZUB, Łukasz, MARCENÒ, Corrado, REITALU, Triin, VAN MEERBEEK, Koenraad, GUARINO, Riccardo, CHYTRÝ, Milan, PIPENBAHER, Nataša, ŠKORNIK, Sonja, et al. Benchmarking plant diversity of Palaearctic grasslands and other open habitats. *Journal of vegetation science*. [Online ed.]. Jul./Aug. 2021, vol. 32, iss. 4, 21 str. ilustr. ISSN 1654-1103. <https://onlinelibrary.wiley.com/doi/pdf/10.1111/jvs.13050>, DOI: [10.1111/jvs.13050](https://doi.org/10.1111/jvs.13050). [COBISS.SI-ID [78991619](#)]

ŠKORNIK, Sonja, PAUŠIČ, Igor, NOVAK, Tone, JANŽEKOVIČ, Franc, IVAJNŠIČ, Danijel, TOSTOVRŠNIK, Mihaela, KOZEL, Peter. Environmental factors influencing the distribution of habitat types in the highlands of the Kamnik - Savinja Alps. *Plant Biosystems*. 2022, vol. 156, no. 3, str. 710-721, ilustr. ISSN 1126-3504. DOI: [10.1080/11263504.2021.1918780](https://doi.org/10.1080/11263504.2021.1918780). [COBISS.SI-ID [64326915](#)]

KALIGARIČ, Mitja, ČUŠ, Jure, ŠKORNIK, Sonja, IVAJNŠIČ, Danijel. The failure of agri-environment measures to promote and conserve grassland biodiversity in Slovenia. *Land use policy*, ISSN 0264-8377. [Print ed.], 2019, 80, str. 127-134, ilustr., doi: [10.1016/j.landusepol.2018.10.013](https://doi.org/10.1016/j.landusepol.2018.10.013). [COBISS.SI-ID [24068872](#)]

Saška LIPOVŠEK:

LIPOVŠEK DELAKORDA, Saška, NOVAK, Tone, DARIŠ, Barbara, HOFER, Ferdinand, LEITINGER, Gerd, LETOFSKY-PAPST, Ilse. Ultrastructure of spherites in the midgut diverticula and Malpighian tubules of the harvestman Amilenus aurantiacus during the winter diapause. *Histochemistry and cell biology*. Jan. 2022, vol. 157, iss. 1, str. 107-118, ilustr. ISSN 0948-6143. DOI: [10.1007/s00418-021-02046-0](https://doi.org/10.1007/s00418-021-02046-0). [COBISS.SI-ID [83684611](#)]

LIPOVŠEK DELAKORDA, Saška, KOZEL, Peter, LEITINGER, Gerd, NOVAK, Tone. Malpighian tubules in harvestmen. *Protoplasma*. 2021, vol. 258, iss. 5, str. 1145-1153, ilustr. ISSN 0033-183X. DOI: [10.1007/s00709-021-01634-0](https://doi.org/10.1007/s00709-021-01634-0). [COBISS.SI-ID [57977603](#)]

SERDINŠEK, Tamara, LIPOVŠEK DELAKORDA, Saška, LEITINGER, Gerd, BUT, Igor, STOŽER, Andraž, DOLENŠEK, Jurij. A novel in situ approach to studying detrusor smooth muscle cells in mice. *Scientific reports*. 2020, vol. 10, art. no. 2685, 1-12 str., ilustr. ISSN 2045-2322. <https://www.nature.com/articles/s41598-020-59337-0#citeas>, DOI: [10.1038/s41598-020-59337-0](https://doi.org/10.1038/s41598-020-59337-0). [COBISS.SI-ID [512962616](#)]

