



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Fitocenologija
Course title:	Phytocenology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Enovit magistrski študijski program druge stopnje Predmetni učitelj	Izobraževalna biologija	2,3	4,6
Five-year master's degree program Subject Teacher		2 nd ,3 rd	4 th ,6 th

Vrsta predmeta / Course type:

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Terenske vaje Field work	Druge oblike študija	Samost. delo Individ. work	ECTS
15	15		15		135	6

Nosilec predmeta / Lecturer:

Jeziki / Languages:
Predavanja / Lectures:
Vaje / Tutorial:

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

Jih ni.

Prerequisites:

No prerequisites.

Vsebina:

Content (Syllabus outline):

Fitocenologija je veda o rastlinskih združbah, o njihovi sestavi, razmerju do okolja, razvoju in razširjenosti v času in prostoru. Je hkrati tudi veda, ki se ukvarja z uvrščanjem rastlinskih združb v sistem rastlinskih združb (t.i. sinsistem). V okviru predmeta bodo predstavljeni:

- osnovni koncepti in definicije v fitocenologiji in zgodovina nastanka in razvoja vede.
- Obravnavane bodo metodologije vzorčenja, obdelave vegetacijskih podatkov in oblikovanja sistema rastlinskih združb.
- Študenti se bodo seznanili s poglavitnimi tipi rastlinskih združb v Sloveniji.
- Posebej bodo predstavljene ogrožene rastlinske združbe v Sloveniji: vzroki za ogroženost, njihovo varovanje in upravljanje z njimi.

Znanja, pridobljena na predavanjih, bodo študenti utrdili in poglobili na seminarjih in pri terenskem pouku.

Phytocoenology is the study of the plant communities, their structure, relationship with environment, development and their distribution in time and space. It is also study, which deals with the classification of plant communities in synsystem. In the frame of this subject

- the basic concepts and definitions in phytocoenology will be presented and also the history of its development.
- The methodologies for sampling and analyzing the vegetation data as well as for the creation of synsystem of plant communities will be presented and discussed.
- Students will make acquaintance with the principal types of plant communities in Slovenia
- Plant communities at risk in Slovenia will be presented: main reasons for their endangerment, their conservation and management.

The knowledge acquired on lectures will be used on seminars and field work.

Temeljni literatura in viri / Readings:

Temeljna literatura / Basic:

- Ellenberg, H., & Leuschner, C. (2010). Vegetation Mitteleuropas mit den Alpen: in ökologischer, dynamischer und historischer Sicht (Vol. 8104). Utb.
- Gurevitch, J., Scheiner, S. M., & Fox, G. A. (2006). Community properties and mechanisms. The ecology of plants, 2nd edn. Sinauer, Sunderland, 215-216.

Priporočena literatura / Recommended:

- Keddy, P.A., 2007: Plant and vegetation, Cambridge University Press.
- der Maarel, E. 2005: Vegetation Ecology, Blackwell publishing. ecology of plants, 2nd edn. Sinauer, Sunderland, 215-216.
- ter Braak C. J. F. & Šmilauer P., 2002: CANOCO Reference Manual and CanoDraw for Windows User's Guide: Software for Canonical Community Ordination (version 4.5). Microcomputer Power, Ithaca NY, USA.

Cilji in kompetence:

Objectives and competences:

Študenti se seznanijo s

- osnovnimi definicijami v fitocenologiji.
- različnimi metodami za vzorčenje vegetacije,
- različnimi metodami za obdelavo vegetacijskih podatkov s poudarkom na modernih numeričnih metodah,
- rastlinskimi združbami Slovenije,
- najbolj ogroženimi tipi rastlinskih združb v Slovenije, njihovim varovanjem in upravljanjem z njimi.

Students get familiar with

- the basic concept and definitions in phytocoenology,
- different methods for sampling of vegetation data,
- different methods for elaboration of vegetation data with main stress on modern numerical analysis,
- main plant communities in Slovenia,
- plant communities at risk in Slovenia, their conservation and management.

Predvideni študijski rezultati:

Znanje in razumevanje:
Študenti znajo

- predstaviti osnovne pojme in definicije v fitocenologiji,
- opisati metode za vzorčenje vegetacije, uporabiti izbrane metode obdelave podatkov in uvrščanja rastlinskih združb v sistem rastlinskih združb,
- opisati osnovne tipe združb v Sloveniji,
- naštetih najbolj ogrožene tipe vegetacije v Slovenije, razloge za njihovo ogroženost, predstaviti načine njihovega varovanja in upravljanja z njimi.

Intended learning outcomes:

Knowledge and understanding:
Students are able to

- present basic concepts and definitions in Phytocoenology,
- describe methodology for vegetation sampling, apply appropriate methods of vegetation data and classification of plant communities in the system,
- describe basic plant communities in Slovenia,
- list the most endangered types of vegetation in Slovenia, identify the reasons for their threat, present the ways for their conservation and management.

Metode poučevanja in učenja:

- Predavanja
- Seminarji
- Terenske vaje

Learning and teaching methods:

- Lectures
- Seminars
- Field work

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):

- Seminarjska naloga in predstavitev
- Pisni izpit

Delež (v %) /

Weight (in %)

	30
	70

Assessment:

Type (examination, oral, coursework, project):

- Seminar essay and its presentation
- Written examination

Reference nosilca / Lecturer's references:

ŠKORNIK, Sonja, PIPENBAHER, Nataša. Primerjava funkcionalnih potez dominantnih in podrejenih rastlinskih vrst v suhih traviščih asociacije Scabioso hladnikianae-Caricetum humilis v Sloveniji = Relationship in plant functional traits between dominant and subordinate plant species in dry

grassland association Scabioso hladnikianaе-Caricetum humilis in Slovenia. *Hladnikia*, ISSN 1318-2293. [Tiskana izd.], apr. 2018, [Št.] 41, str. 26-41, ilustr. [COBISS.SI-ID [4713295](#)]

ŠPUR, Natalija, ŠORGO, Andrej, **ŠKORNIK, Sonja**. Predictive model for meadow owners' participation in agri-environmental climate schemes in Natura 2000 areas. *Land use policy*, ISSN 0264-8377. [Print ed.], 2018, 73, str. 115-124, ilustr. [COBISS.SI-ID [23670792](#)]

DENGLER, Jürgen, PIPENBAHER, Nataša, **ŠKORNIK, Sonja**, et al. GrassPlot - a database of multi-scale plant diversity in Palaeartic grasslands. *Phytocoenologia*, ISSN 0340-269X, 2018, vol. 48, iss. 3, str. 331-347, ilustr., doi: [10.1127/phyto/2018/0267](https://doi.org/10.1127/phyto/2018/0267). [COBISS.SI-ID [24005128](#)]

UNUK, Tina, PIPENBAHER, Nataša, **ŠKORNIK, Sonja**. Trophic-level differences in functional composition of the *Nardus* grassland vegetation. *Plant Biosystems*, ISSN 1126-3504, 2018, str. 1-7, ilustr., doi: [10.1080/11263504.2017.1418451](https://doi.org/10.1080/11263504.2017.1418451). [COBISS.SI-ID [23653128](#)]