



OPIS PREDMETA / SUBJECT SPECIFICATION

Predmet:	Izbrana poglavja iz ohranjanja narave v kulturni krajini
Subject Title:	Selected Topics in Nature Conservation within the Cultural Landscape

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Doktorski študij Ekološke znanosti / Doctoral Study Ecological Sciences		Izbirni 1 ali 2 ali 3	2 ali 3 ali 4 ali 5

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Lab. work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
5	5				140	5

Nosilec predmeta / Lecturer:

Mitja KALIGARIČ

Jeziki / Predavanja / Lecture: slovenski / Slovenian
Languages: Vaje / Tutorial: slovenski / Slovenian

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

Poznavanje biologije, ekologije in biodiverzitete na ravni univerzitetnega ter humane ekologije na ravni drugostopenjskega programa

Knowledge of biology, ecology and biodiversity at graduate level, and of human ecology at master level

Vsebina:

Obravnavana so izbrana poglavja iz naslednjih sklopov.

Kandidati se seznanijo s tipologijo vegetacije v kulturni krajini Srednje Evrope in Sredozemlja, zlasti Slovenije. Spoznajo glavne vegetacijske tipe, pomembnejše združbe in njihove značilne rastlinske vrste, ki gradijo slovensko kulturno krajino. Vpogled dobijo predvsem v vegetacijo antropogenih travnišč, mokrišč, segetalno in plevelno vegetacijo. Seznanijo se z nastankom in zgodovino teh antropogenih tipov in s trenutnim stanjem njihove ohranjenosti. Kandidati spoznajo različne pristope k varovanju (ohranjanju) rastlinske diverzitete v tradicionalni kulturni krajini.

Contents (Syllabus outline):

Selected topics in the following chapters are discussed.

Students learn the vegetation typology within the cultural landscapes of Middle Europe and Mediterranean, especially targeted on Slovenia. They get insights on most important vegetation types, associations and characteristic plant species. They focus on anthropogenic grasslands, wetlands and arable habitats. They learn about the origin and history of anthropogenically-derived landscape and their current status of preservation. Students are introduced on different approaches on conservation of biodiversity within the traditional cultural landscape.

Temeljni študijski viri / Textbooks:

- Dierschke, H., 1994: Pflanzensoziologie. Verlag Eugen Ulmer Stuttgart.
- Ellenberg, H., 1996: Vegetation Mitteleuropas mit dem Alpen. 5. izd., Verlag Eugen Ulmer Stuttgart.
- Kaule, G., 1986: Arten und Biotopschutz. Ulmer Verlag Stuttgart.
- Mertz, P., 2000: Pflanzengesellschaften Mitteleuropas und der Alpen. Ecomed-Verlag, Landsberg.
- Pils, G., 1994: Die Wiesen Oberösterreichs. Linz, Forschungsinstitut fuer Umweltinformatik
- Pignatti, S., 1994: Ecologia del Paesaggio. UTET, Roma.
- Pott, R., 1996: Biotoptypen. Ulmer Verlag, Stuttgart.
- Tivy, J., 1992: Agricultural Ecology. Longman Scientific & Technical, London.

Cilji:

- Podrobno poznati izvor in zgodovino antropogene vegetacije v Sredozemlju in Srednji Evropi
- Podrobno se seznaniti s klasifikacijo antropogene vegetacije v kulturni krajini Slovenije
- Podrobno spoznati načine ohranjanja antropogene vegetacije v kulturni krajini

Objectives:

- To learn in detail the origin and history of anthropogenic vegetation in Mediterranean and Central Europe
- To learn in detail the classification of anthropogenic vegetation within the cultural landscape of Slovenia
- To learn in detail the approaches of conservation of anthropogenic vegetation within the cultural landscape

Predvideni študijski rezultati:

Znanje in razumevanje:

- Kandidati prepoznaajo v naravi tipe vegetacije, ki so produkt delovanja človeka v kulturni krajini
- Podrobno poznajo poteze te vegetacije, sposobni so oceniti tudi naravovarstveno vrednost posameznih vegetacijskih tipov in se izreči o načinu njihovega ohranjanja

Prenesljive/ključne spretnosti in drugi atributi:

- Študenti usvojijo izbrane metode in praktične pristope v prepoznavanju in ohranjanju antropogene vegetacije

Intended learning outcomes:

Knowledge and Understanding:

- Student recognize types of vegetation in nature, which is a product of human interference within the cultural landscape
- They learn in detail traits of this vegetation, they are able to estimate conservational value of single vegetational types and to guidline about their conservation

Transferable/Key Skills and other attributes:

- Students capture selected methods and practices in determination and conservation of anthropogenic vegetation types

Metode poučevanja in učenja:

- Predavanja
- Terenske vaje

Learning and teaching methods:

- Lectures
- Field work

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

- Kolokvij iz terenskega dela
- Seminarska naloga in zagovor
- Ustni izpit

- Partial exam of field work
- Seminar essay and its defense
- Oral exam

Materialni pogoji za izvedbo predmeta :

- Multimedija predavalnica

Material conditions for subject realization

- Lecture hall for multimedia presentations

Obveznosti študentov:

(pisni, ustni izpit, naloge, projekti)

- Kolokvij iz terenskega dela
- Seminarska naloga in zagovor
- Ustni izpit

Students' commitments:

(written, oral examination, coursework, projects):

- Partial exam of field work
- Seminar essay and its defense
- Oral exam