



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Prostorsko modeliranje v ekologiji
Course title:	GIS-based Modeling in Ecology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Doktorski študij Ekološke znanosti, 3. stopnja		1. ali 2.; 1st or 2nd	1.- 4.; 1st-4th
Doctoral Study Ecological Sciences, 3rd degree			

Vrsta predmeta / Course type: Izbirni/Elective

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
10	5		15		150	6

Nosilec predmeta / Lecturer: Danijel Ivajnšič

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

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Jih ni.
Prerequisites: None.

Vsebina:

- Geografski informacijski sistemi in prostorski podatki v ekologiji
- Uporaba rastrskih in vektorskih podatkov v prostorski analizi in ekološkem modeliranju
- Primeri uporabe prostorskih modelov v ekologiji
- Interpretacija in vizualizacija rezultatov prostorskega modeliranja

Content (Syllabus outline):

- Geographic information systems and geospatial datasets in ecology
- The use of raster and vector data in ecological spatial analysis and modeling
- Ecological modeling key studies
- Interpretation and visualization of geospatial modeling results

Temeljni literatura in viri / Readings:

- Bai, T., 2017: GIS technology applications in environmental and earth sciences. Taylor & Francis; CRC Press. (izbrana poglavja)
- Skidmore, A., 2002: Environmental Modelling with GIS and Remote Sensing (Geographic Information Systems Workshop), CRC Press. (izbrana poglavja)
- Goodchild, M.F., Case, T.J., 2014: Spatial Uncertainty in Ecology: Implications for Remote Sensing and GIS Applications. Springer-Verlag Ney York. (izbrana poglavja)
- Ciglič, R., Geršič, M., Perko, D., Zorn, M., 2016: GIS v Sloveniji 13: Digitalni podatki, Geografski inštitut Antona Melika ZRC SAZU. Ljubljana. (izbrana poglavja)

Cilji in kompetence:

- Študentje pojasnijo tehnologijo GIS in povežejo le-to z statističnimi metodami.
- Študentje uporabijo rastrske in vektorske podatke z vidika prostorske analize in modeliranja v ekologiji.
- Študentje uporabijo različne prakse ekološkega modeliranja.
- Študentje predstavijo rezultate z različnimi tematskimi kartami in z modelom ustreznimi diagrami.

Objectives and competences:

- Students explain GIS technology and link it with statistical methods.
- Students use raster and vector data from the perspective of spatial analysis and modeling in ecology.
- Students use various ecological modeling practices.
- Students present results with different thematic maps and model relevant diagrams.

Predvideni študijski rezultati:**Znanje in razumevanje:**

- Študentje poiščejo in uporabljajo dostopne prostorske podatkovne baze
- Študentje uporabljajo GIS orodja za prostorsko analizo in modeliranje v ekologiji.

Prenesljive/ključne spretnosti in drugi atributi:

- Študentje uporabljajo različna GIS orodja in prostorske podatke za potrebe prostorske analize in modeliranja v ekologiji.

Metode poučevanja in učenja:

- Predavanje
- Seminar
- Laboratorijske vaje
- Individualno delo

Intended learning outcomes:**Knowledge and understanding:**

- Students find and use accessible spatial databases
- Students use GIS tools for spatial analysis and modeling in ecology.

Transferable/Key Skills and other attributes:

- Students use different GIS tools and spatial data for the needs of spatial analysis and modeling in ecology.

Learning and teaching methods:

- Lectures
- Seminar
- Laboratory work
- Individual work

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
<ul style="list-style-type: none"> • Seminarska naloga • Pisni izpit 	20% 80%	<ul style="list-style-type: none"> • Seminar • Written exam

Reference nosilca / Lecturer's references:

<ul style="list-style-type: none"> • KALIGARIČ, Mitja, IVAJNŠIČ, Danijel. Vanishing landscape of the "classic" Karst : changed landscape identity and projections for the future. <i>Landscape and urban planning</i>, ISSN 0169-2046. [Print ed.], 2014, vol. 132, str. 148-158, ilustr., doi: 10.1016/j.landurbplan.2014.09.004. • IVAJNŠIČ, Danijel, KALIGARIČ, Mitja, ŽIBERNA, Igor. Geographically weighted regression of the urban heat island of a small city. <i>Applied geography</i>, ISSN 0143-6228. [Print ed.], 2014, vol. 53, str. 341-353, doi: 10.1016/j.apgeog.2014.07.001 • IVAJNŠIČ, Danijel, LIPEJ, Lovrenc, ŠKORNIK, Iztok, KALIGARIČ, Mitja. The sea level rise impact on four seashore breeding birds: the key study of Sečovlje Salina Nature Park. <i>Climatic change</i>, ISSN 0165-0009, 2016, str. 1-14 [f], ilustr., doi: 10.1007/s10584-016-1854-3.
