

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 Doctoral Study Ecological Sciences, 3rd degree		1. ali 2.; 1st or 2nd	1.- 4.; 1st-4th

Vrsta predmeta / Course type

Izbirni/Elective

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	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 /
Languages:

Predavanja / Lectures: slovenski / Slovene

Vaje / Tutorial:

slovenski / Slovene

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

Jih ni.

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 spremnosti in drugi atributi:

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

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.

Metode poučevanja in učenja:

- Predavanje
- Seminar
- Laboratorijske vaje
- Individualno delo

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:

- KALIGARIČ, Mitja, IVAJNŠIČ, Danijel. Vanishing landscape of the "classic" Karst : changed landscape identity and projections for the future. *Landscape and urban planning*, ISSN 0169-2046. [Print ed.], 2014, vol. 132, str. 148-158, ilustr., doi: [10.1016/j.landurbplan.2014.09.004](https://doi.org/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. *Applied geography*, ISSN 0143-6228. [Print ed.], 2014, vol. 53, str. 341-353, doi: [10.1016/j.apgeog.2014.07.001](https://doi.org/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. *Climatic change*, ISSN 0165-0009, 2016, str. 1-14 [f], ilustr., doi: [10.1007/s10584-016-1854-3](https://doi.org/10.1007/s10584-016-1854-3).