

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Course title:	Varstvena biologija sesalcev in ptičev Conservation Biology of Mammals and Birds
---------------------------	---

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Ekologija z naravovarstvom, 1. stopnja		3; 3 rd	5 ali 6 5 th or 6 th
Ecology with Nature Conservation, 1 st cycle			

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
30	15				135	6

Nosilec predmeta / Lecturer:	Franc JANŽEKOVIČ
------------------------------	------------------

Jeziki / Languages:	Predavanja / Lectures: Vaje / Tutorial:	slovenščina / Slovene
------------------------	--	-----------------------

Prerequisites:

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

Jih ni.	None.
---------	-------

Vsebina:

- Osnove varstvene biologije
- Koncept vrst in varstvena biologija
- Globalna in regionalna pestrost sesalcev in ptic
- Izguba in ogrožanje pestrosti sesalcev in ptic
- Varstvena biologija sesalcev in ptic na vrstnem nivoju
- Populacijska dinamika sesalcev in ptic v heterogeni pokrajini
- Varstveni menagement sesalčjih in ptičjih vrst
- Ekološko restavriranje
- Slovenska in mednarodna naravovarstvena zakonodaja
- Poglobljene študije primerov v obliki seminarjev, ki se vsebinsko navezujejo na vsebino predmeta

Content (Syllabus outline):

- Principles of conservation biology
- The species concept and conservation
- Global and regional biodiversity of mammals and birds
- Losses and threats of mammals and birds biodiversity
- Conservation of diversity within mammals and birds species
- Population dynamics of mammals and birds in heterogeneous landscapes
- Conservation management of mammals and birds species
- Ecological restoration
- Slovenian and international nature conservation legislation
- In depth of cases in the form of seminars and that are related to the course content.

Temeljni literatura in viri / Readings:

- Kryštufek B. (1999) Osnove varstvene biologije. Tehniška založba Slovenije, Ljubljana.
Sodhi N.S., P.R. Ehrlich (2010) Conservation Biology for All. Oxford University Press.
Gill F. B. (1995 in novejše izdaje) Ornithology. W. H. Freeman and Company. New York.
Vaughan T. A., J. M. Ryan, N. J. Czaplewski (2000 in novejše izdaje) Mammalogy. Thomson Learning. London

Cilji in kompetence:

Študentje bodo pridobili znanje in razumevanje:

- osnovne pojme in koncepte s področja biodiverzitetnih procesov pri sesalcih in pticah
- o vzrokih in mehanizmih: za upadanje velikosti populacij, za upadanja genetske pestrosti in za izumiranje vrst
- o postopkih in metodah pomoči prizadetim populacijam oz. prizadetim vrstam
- o postopkih in metodah restavriranja habitatov in vzpostavljanju nadomestnih habitatov

Objectives and competences:

Students will gain knowledge and understanding of:

- basic issues and concepts on biodiversity process in mammals and birds
- on causes and mechanisms: for population decline, genetic diversity decline and extinction of species
- - procedures and methods of assistance to affected populations or affected species
- - on restoration and methods procedures for habitats and on the establishment of alternative habitats

- o slovenski in mednarodni zakonodaji s področja ohranjanja narave in varovanju ptic in sesalcev

- - on Slovenian and international legislation in the field of nature conservation and protection of birds and mammals

Predvideni študijski rezultati:

Po opravljenem kurzu naj bi bili študentje sposobni:

- navesti in pojasniti vzroke in mehanizme, ki privedejo do upadanja populacij ptic in sesalcev
- reševati naravovarstvene izzive na izbranih ogroženih sesalčjih in ptičjih populacijah
- sodelovati pri izdelavi naravovarstvenega menajmenta izbranih sesalčjih in ptičjih vrst
- sodelovati pri načrtovanju in izvajanju ekološkega restavriranja
- nastopati v pravnem prometu z namenom ohranjanja populacij in habitatov ogroženih vrst

Intended learning outcomes:

After the accomplished course the students should be able to:

- to list and explain the causes and mechanisms that lead to the decline of bird and mammal populations
- to address the nature conservation challenges of selected endangered mammals and bird populations
- participate in the production of a nature conservation management of selected mammals and bird species
- participate in the design and implementation of ecological restoration
- to act in nature protection law in order to conserve populations and habitats of endangered species

Metode poučevanja in učenja:

Predavanja
Seminari

Learning and teaching methods:

Lectures
Seminar

Delež (v %) /

Weight (in %)

Assessment:

Seminarska naloga	40	Seminar essay
Pisni izpit	60	Written exam

Reference nosilca / Lecturer's references:

JANŽEKOVIČ, Franc, KLENOVŠEK, Tina, MLÍKOVSKÝ, Jiří, TOŠKAN, Borut, VELUŠČEK, Anton. Eneolithic pile dwellers captured waterfowl in winter : analysis of avian bone remains from two pile dwellings in Ljubljansko barje (Slovenia). International journal of osteoarchaeology. [Print ed.]. 2021, vol. 31, iss. 6, str. 977-986, ilustr. ISSN 1047-482X. DOI: 10.1002/oa.3012. [COBISS.SI-ID 67079683]

KRYŠTUFEK, Boris, NADERI, Morteza, JANŽEKOVIČ, Franc, HUTTERER, Rainer, BOMBEK, Dominik, MAHMOUDI, Ahmad. A taxonomic revision of fat dormice, genus *Glis* (Rodentia). Mammalia : morphologie, biologie,systematique des mammifères. 2021, vol. 85, iss. 4, str. 362-378, ilustr. ISSN 0025-1461. DOI: 10.1515/mammalia-2020-0161. [COBISS.SI-ID 55801347]

KRYŠTUFÉK, Boris, STANCIU, Cătălin-Răzvan, IVAJNŠIČ, Danijel, CHERKAOUI, Sidi Imad, JANŽEKOVIČ, Franc. Facts and misconceptions on the Palaearctic existence of the striped ground squirrel. *Mammalia*, 2018, vol. 82, iss. 3, str. 248-255.

GOLOB, Zlatko, JANŽEKOVIČ, Franc, JENČIČ, Vlasta, KUBALE, Valentina, RAČNIK, Joško, HROVATIN, Leja, KASTELIC, Kaja, KRIŽAN, Doroteja, OLAJ, Evelina, OMEJC, Peter, PETELINEK LEDINSKI, Blaž, MALOVRH, Rok, ROSA, Teja, TOME ŠKARJA, Nina, KUBALE, Valentina. *Skrb za zdravje eksotičnih živali v sožitju s človekom : informativni priročnik za lastnike živali in študijsko gradivo za študente veterinarstva*. Ljubljana: Veterinarska fakulteta, 2018. X, 212 str.