

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Ekotoksikologija
Course title:	Ecotoxicology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Biologija in ekologija z naravovarstvom, 2. stopnja		1/2	2/3
Biology and ecology with nature conservation, 2nd level		1/2	2/3

Vrsta predmeta / Course type

izbirni

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30			15		135	6

Nosilec predmeta / Lecturer:

Bojana Vončina

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

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

Redni vpis na magistrski študij

Matriculate the master degree study

Vsebina:

Osnovni pojmi v ekotoksikologiji

Tipi onesnaževanja okolja:

- Kovine
- Nekovine
- Pesticidi
- Kemikalije (REACH)
- Zdravila, detergenti

Content (Syllabus outline):

Basic definitions in ecotoxicology

Different pollutants:

- Metals
- Non-metals
- Pesticides
- Chemicals (REACH)
- Pharmaceutical compounds, detergents

<p>Načini vnosa v ekosisteme Razporejanje onesnaževal v ekosistemih Učinki onesnaževanja na nivoju celice, organizma, populacije in ekosistema Študij osnovnih mehanizmov delovanja strupov Ekotoksikološki testi Ocena tveganja</p>	<p>Entry of pollutants in ecosystems Distribution of pollutants on cell, organisms, population and ecosystem levels Basic mechanisms of pollutants activities Testing in ecotoxicology Risk assessment</p>
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Temeljni literatura in viri / Readings:

- Newman, M.C., Unger, M.A., 2003, Fundamentals of Ecotoxicology, Lewis Publishers, 2nd edition
 Čehič, S., 2007, Kemikalije v okolju, Statistični urad republike Slovenije
 Visser, J.E., Ecotoxicology Around the Globe, 2010, Nova Science Publishers, Incorporated

Cilji in kompetence:

Študent spozna:

- Osnovne definicije v ekotoksikologiji
- Različne tipe onesnaževal
- Načine testiranja v ekotoksikologiji
- Učinke onesnaževanja na populacije in ekosisteme

Objectives and competences:

Student learns:

- Basic definitions in ecotoxicology
- Various types of pollutants
- Testing methods in ecotoxicology
- Effects of pollution on populations and ecosystems

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent pridobi znanja in razume:

Možne učinke onesnaževal na populacije in ekosisteme

Načine testiranja v ekotoksikologiji

Nekatere (izbrane) mehanizme v ekotoksikologiji

Študent si pridobi sledeče spremnosti:

- Spremnosti komuniciranja
- Reševanja problemov
- Delo v skupini
- Sprotno delo
- Spremnosti priprave seminarskih nalog in javnega nastopanja
- Kreativno delo v laboratoriju

Intended learning outcomes:

Knowledge and understanding:

Student understand:

Possible influences of pollutants on population and ecosystem

Knows basic principles of testing's in ecotoxicology

Understand some selected mechanisms in ecotoxicology

Transferable/Key skills and other attributes:

- Communication skills
- Problems solving ability
- Work in team
- Collaboration during lectures
- Ability to prepare a seminar work and public presentations
- Creative work in lab

Metode poučevanja in učenja:

Learning and teaching methods:

<ul style="list-style-type: none"> • Predavanja • Seminar • Laboratorijske vaje 	<ul style="list-style-type: none"> • Lectures • Seminar work • Lab work
Načini ocenjevanja:	Delež (v %) / Weight (in %)

Načini ocenjevanja:	Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt) <ul style="list-style-type: none"> • Pisni izpit • Laboratorijsko delo • Projektno naravnana seminarska naloga 	70 20 10	Type (examination, oral, coursework, project): <ul style="list-style-type: none"> • Written exam • Lab work • Project oriented seminar essay

Reference nosilca / Lecturer's references:

VONČINA, Bojana, PINTAR, Marija. Na odlagališčih že preveč tekstilnih materialov. *Embalaza, okolje, logistika*, feb. 2011, 56, str. 28-29

MATAIČ, Maja, VONČINA, Bojana. Recikliranje tekstilnih materialov. *Tekstilec*, 2010, letn. 53, št. 1/3, str. 50-58

VONČINA, Bojana, VIVOD, Vera. Cyclodextrins in textile finishing. V: GÜNAY, Melih (ur.). *Eco-friendly textile dyeing and finishing*. Rijeka: InTech, 2013, str. 53-75,

MEDRONHO, Bruno, ANDRADE, Rita, VIVOD, Vera, ÖSTLUND, A., MIGUEL, Maria de Graça Martins, LINDMAN, Bjorn, VONČINA, Bojana, VALENTE, Artur J. M. Cyclodextrin-grafted cellulose : physico-chemical characterization. *Carbohydr. polym.* [Print ed.], str. 324-330

VONCINA, B., et. al., Eco-friendly durable press finishing of textile interlinings, *FIBRES & TEXTILES IN EASTERN EUROPE*, 2002, Volume: 10 Issue: 3 Pages: 68-71