

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
Varstvo okolja in ekotehnologije, 1. stopnja		2., 3.	
Environmental Protection and Eco-technologies, 1st level		2,3rd	

Vrsta predmeta / Course type	Izbirni predmet / Optional subject
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Univerzitetna koda predmeta / University course code:	ETOX
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Predavanja Lectures	Seminar Seminar	Sem. Vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
25		20	10		100	5

Nosilec predmeta / Lecturer:	prof. dr. Sedmak Bojan / Lecturer dr. Bubik Anja
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Jeziki / Languages:	Predavanja / Lectures: Slovenski / Slovenian
	Vaje / Tutorial: Slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
Opravljen izpit iz predmeta Kemija in okolje	Passed the Chemistry and the Environment course exam

Vsebina:	Content (Syllabus outline):
Osnovni načela v toksikologiji. <ul style="list-style-type: none"> - Znaki zstrupitve. - Izpostavljenost opredeljuje toksičnost. - Doza naredi strup. 	<ul style="list-style-type: none"> - The basic principles of Toxicology - Toxic syndrome recognition Route of exposure as determinant of toxicity The dose makes the poison
Toksikologija in ekotoksinologija.	<ul style="list-style-type: none"> - Toxicology and Ecotoxicology
Glavne skupine onesnaževal. Anorganski ioni. <ul style="list-style-type: none"> - Kovine. - Anioni. 	<ul style="list-style-type: none"> - Major classes of pollutants - Inorganic ions <ul style="list-style-type: none"> - Metals - Anions
Organska onesnažila. <ul style="list-style-type: none"> - Ogljikovodiki. 	Organic pollutants <ul style="list-style-type: none"> - Hydrocarbons

<ul style="list-style-type: none"> - Poliklorirani bifenili. - Insekticidi. - Herbicidi. - Detergenti. - Zdravila. Radioaktivni izotopi. Plini. Nanodelci. 	<ul style="list-style-type: none"> - Polychlorinated biphenyls - Insecticides - Herbicides - Detergents - - Pharmaceuticals - <p>Radioactive isotopes Gaseous pollutants Nanoparticles</p>
<p>Onesnažila v ekosistemih.</p> <p>Onesnaževanje prsti. Onesnažila v sedimentih, Onesnažila v vodnih ekosistemih. Prenos po prehranjevalnih verigah.</p> <p>Onesnažila in organizmi.</p> <p>Prevzem. Distribucija. Shranjevanje. Metabolizem. Izločanje.</p>	<p>Pollutants in ecosystems</p> <p>Fate in soils Pollutants in sediments Pollutants in aquatic ecosystems Transfer along food chains</p> <p>- Pollutants in organisms</p> <p>-</p> <p>Uptake Distribution Storage Metabolism Excretion</p>
<p>Učinki onesnažil na posamezne organizme.</p> <p>Biokemični učinki. Genotoksičnost. Nevrotoksičnost. Strupi, ki učinkujejo na mitohondrije. Inhibicija ATP-az. Motilci endokrinega sistema. Inhibitorji fotosinteze. Inhibitorji rasti.</p>	<p>Effects of pollutants on individual organisms</p> <p>Biochemical effects Genotoxicity Neurotoxicity Mitochondrial poisons Inhibition of ATPases Endocrine disruptors Photosystem inhibitors Plant growth inhibitors</p>
<p>Učinki onesnažil na nivoju populacij in združb.</p> <p>Številčnost populacij. Rast populacij. Biodiverziteta. Odpornost na onesnaženje. Evolucijski odgovori na okoljske spremembe.</p> <p>Naravna onesnaževala in naravni cikli</p> <p>Evtrofikacija.</p>	<p>Effects of pollutants on populations and communities</p> <p>Population abundance Population growth rate Biodiversity Resistance to pollution Evolutionary responses to environmental changes</p> <p>Natural pollutants and natural cycles</p> <p>Eutrophication</p>

<p>Kisel dež. Sevanje in radioizotopi. Onesnaženja z nafto. Globalno segrevanje in toplogredni plini. Ozonski plašč in UV sevanje.</p> <p>Globalni problemi onesnaževanja okolja.</p> <p>Potovanja onesnaževal na velike razdalje in globalni transport.</p> <p>Plastične mase. Nanodelci. Uporaba pesticidov iz zraka. Škodljiva cvetenja alg in cianobakterij.</p> <p>Praktično usposabljane v računalniški učilnici</p> <p>(Q)SAR – Ugotavljanje odnosa med strukturo učinkovine (toksina) in njenim delovanjem.</p>	<p>Acid rain Radiation and radioisotopes Oil pollutions Global warming and greenhouse gasses Ozone layer and UV radiation</p> <p>Pollution problems worldwide</p> <p>Long range movements and global transport of pollutants</p> <p>Plastics Nanoparticles Areal application of pesticides Harmful algal and cianobacterial blooms</p> <p>Practical training in a computer classroom</p> <p>(Q)SAR – Determination of Quantitative Structure Activity Relationship</p>
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Temeljni literatura in viri / Textbooks:

Osnovna literatura:

- C.H. Walker, S.P. Hopkin, R.M. Sibly, D.B. Peakall: Principles of Ecotoxicology. 4th Edition, Taylor & Francis, London 2012.
- J.A. Timbrell: Introduction to Toxicology. Informa Healthcare, New York 2009.

Dodatna literatura:

- A.W. Hayes: Principles and Methods of Toxicology. 4th Edition, Taylor & Francis, London 2014.
- J.A. Timbrell: Principles of Biochemical Toxicology. Informa Healthcare, New York 2009.
- B. Sedmak: Cianobakterije in njihovi toksini, Vse živo, NIB, Ljubljana, 2011.

Cilji in kompetence:

Predmetno specifični cilji in kompetence:

- študente seznaniti z osnovami o strupenih snoveh in o učinkih njihove prisotnosti v okolju
- študenta usposobiti za samostojno delo in uporabo ustreznih metod in tehnik

Splošne kompetence:

Študenti bodo pridobili teoretična in praktična znanja ter razumevanje s področja ekotoksikologije.

Študenti bodo pridobili osnovna znanja o toksičnih učinkih onesnaževal na organizme, populacije, biocoenose in ekosisteme ter možne načine ocene toksičnosti. Naučili se bodo pridobiti

Objectives and competences:

Specific competences:

- students are acquainted with basic knowledge of various toxic substances and their influence on various environments.
- students are qualified for individual and team work in the usage of appropriate methods and techniques

General competences:

Students will acquire the theoretical and practical knowledge and understanding in the field of ecotoxicology.

Students will gain basic knowledge about toxic effects of pollutants on organisms, populations, biocoenosis and ecosystems and possible ways of toxicity assessment. They will learn how to obtain

ekotoksikološke podatke in jih jih bili sposobni tudi kritično interpretirati.

ecotoxicological data and acquire the ability to interpret them.

Predvideni študijski rezultati:

Znanje in razumevanje

Študent bo ob zaključku tega predmeta sposoben:

- Kritično ovrednotiti tveganja, ki jih strupene snovi predstavljajo v različnih okoljih
- Oblikovati strategije za oceno izpostavljenosti
- Analiza in interpretacija meritev izpostavljenosti z različnimi orodji za modeliranje (stohastični in deterministični)
- Cenijo prednosti in slabosti toksikoloških in epidemioloških študij za pridobitev razmerja med odmerkom in odzivom
- Oblikovati strategije za preučevanje razmerja med odmerkom in odzivom
- Oceniti pogosto uporabljene metode za meritve učinka na zdravje

Prenesljive/ključne spremnosti in drugi atributi:

- uporaba ustreznih metod in tehnik pri reševanju konkretnih znanstvenih problemov na izbranem področju
- zbiranje in interpretacija podatkov
- poročanje

spremnosti uporabe domače in tujje literature

Intended learning outcomes:

Knowledge and Understanding

The student will be at the completion of this course able to:

- • Critically evaluate the risks of the presence of toxic substances in various environments.
- • Design strategies for exposure assessment
- • Analyse and interpret exposure measurements applying different modelling tools (stochastic and deterministic)
- • • Appreciate the advantages and disadvantages of toxicological and epidemiological studies for deriving dose-response relationships
- • Design strategies for study of dose-response relations
- • Evaluate frequently used methods for health effect measurements
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Transferable/Key Skills and other attributes:
use of appropriate research methods and techniques concerning concrete scientific problems within the field of investigation

Metode poučevanja in učenja:

Oblike dela:

- predavanja
- seminarji

Metode dela:

- razlaga
- dialog, diskusija
- preučevanje praktičnih primerov
- aktivno skupinsko delo
priprava, predstavitev in zagovor
seminarske naloge

Learning and teaching methods:

Forms of teaching:

- in-class lectures
- seminars

Teaching methods:

- explanation
 - discussion, debate
 - practical demonstration
 - teamwork
- preparation, presentation and defence of a seminar paper

Načini ocenjevanja:	Weight (in %)	Assessment:
<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt)</p> <ul style="list-style-type: none"> - pisni izpit Delež (v %) /50% - priprava, predstavitev in zagovor seminarske naloge Delež (v %) /50% <p>Ocenjevalna lestvica:</p> <p>Ocene 5 negativno, 6-10 pozitivno</p> <ul style="list-style-type: none"> ▪ zadostno 6: 51-60 % ▪ dobro 7: 61-70 % ▪ prav dobro 8: 71-80 % ▪ prav dobro 9: 81-90 % ▪ odlično 10: 91-100 % 		<p>Type (examination, oral, coursework, project):</p> <ul style="list-style-type: none"> - written exam Weight (in %) 50% - preparation, presentation and defence of seminar paper Weight (in %) 50% <p>Grading system:</p> <p>Garding: 5 fail 6-10 pass</p> <ul style="list-style-type: none"> ▪ Sufficient D (6): 51-60 % ▪ Good C (7): 61-70 % ▪ Very good B (8): 71-80 % ▪ Very good B+ (9): 81-90 % ▪ Excellent A (10): 91-100 %

<p>Materialni pogoji za izvedbo predmeta :</p> <ul style="list-style-type: none"> - predavalnica z multimedijsko opremo laboratorij s specificirano laboratorijsko opremo 	<p>Material conditions for subject realization:</p> <ul style="list-style-type: none"> - classroom with the multimedia equipment
<p>Obveznosti študentov:</p> <ul style="list-style-type: none"> - Izdelana seminarska naloga 	<p>Student's commitments:</p> <ul style="list-style-type: none"> - Seminar paper

<p>Reference nosilca predmeta:</p> <p>Bojan Sedmak Št raziskovalca 7736</p> <p>Avtor številnih mednarodno citiranih znanstvenih člankov s področij, toksikologije, ekotoksikologije in biokemije. Najbolj citiran znanszveni članek je do leta 2018 dosegel preko 200 navedb.</p> <p>Journal of Environmental Sciences (Elsevier) – Član uredniškega odbora</p> <p>Patenti</p> <p>LEŠTAN, Domen, SEDMAK, Bojan, LAKOVIČ, Gorazd. <i>Preprečevanje masovnega pojavljanja škodljivih cianobakterij : patent št. 23987 (A), 2013-08-30.</i> Ljubljana: Urad RS za intelektualno lastnino, 2013. 5 str., [ilustr.]. [COBISS.SI-ID 2885199]</p>	<p>Lecturer's references:</p> <p>Bojan Sedmak researcher No. 7736</p> <p>Author of numerous articles from the fields of toxicology, ecotoxicology and biochemistry are cited internationally.</p> <p>The most frequently cited article until 2018 has over 200 entries.</p> <p>Journal of Environmental Sciences (Elsevier) – Member of the Editorial Board</p> <p>Patents:</p> <p>LEŠTAN, Domen, SEDMAK, Bojan, LAKOVIČ, Gorazd. <i>Preprečevanje masovnega pojavljanja škodljivih cianobakterij : patent št. 23987 (A), 2013-08-30.</i> Ljubljana: Urad RS za intelektualno lastnino, 2013. 5 str., [ilustr.]. [COBISS.SI-ID 2885199]</p> <p>patentna družina: WO2013115732 (A2), 20130-08-</p>
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<p>patentna družina: WO2013115732 (A2), 20130-08-08</p> <p>LEŠTAN, Domen, SEDMAK, Bojan, LAKOVIČ, Gorazd. <i>Process and device to control harmful cyanobacterial blooms</i> : pub. no.: WO/2013/115732 : international application no. PCT/SI2013/000006. [Geneva]: World Intellectual Property Organization, 2013. [17] str., ilustr. [COBISS.SI-ID 4498255]</p> <p>SEDMAK, Bojan, LAKOVIČ, Gorazd, LEŠTAN, Domen, MEGLIČ, Andrej, GERL, Marko. <i>Method and system for simultaneous detection of micro-particle concentration in suspension and their morphological and physiological traits</i> : pub. no.: WO/2016/156281 : international application no. PCT/EP2016/056753. [Geneva]: World Intellectual Property Organization, 2016. [25] str., ilustr. [COBISS.SI-ID 4497487]</p> <p>Nagrade:</p> <p>2005 – Prometej znanosti 2005 za odličnost pri komuniciranju znanosti.</p> <p>2012 - Why, When, Where and How - nagrada Rajske drevo za najboljši dokumentarec (1st International Nature Film Festival, G-Fest)</p> <p>2012 - Why, When, Where and How - Najboljši film v kategoriji Narava in Ekologija (6th BOFF – 6th Bovec Outdoor Film Festival).</p> <p>2015 – Miroslav Zei award for outstanding achievements</p>	<p>08</p> <p>LEŠTAN, Domen, SEDMAK, Bojan, LAKOVIČ, Gorazd. <i>Process and device to control harmful cyanobacterial blooms</i> : pub. no.: WO/2013/115732 : international application no. PCT/SI2013/000006. [Geneva]: World Intellectual Property Organization, 2013. [17] str., ilustr. [COBISS.SI-ID 4498255]</p> <p>SEDMAK, Bojan, LAKOVIČ, Gorazd, LEŠTAN, Domen, MEGLIČ, Andrej, GERL, Marko. <i>Method and system for simultaneous detection of micro-particle concentration in suspension and their morphological and physiological traits</i> : pub. no.: WO/2016/156281 : international application no. PCT/EP2016/056753. [Geneva]: World Intellectual Property Organization, 2016. [25] str., ilustr. [COBISS.SI-ID 4497487]</p> <p>Awards</p> <p>2005 – Award winner “Prometheus of Science 2005” for excellence in science communication.</p> <p>2012 – Why, When, Where and How - Award Tree of Eden for the best Nature Documentary film (1st International Nature Film Festival, G-Fest).</p> <p>2012 - Why, When, Where and How - Best film in the Nature and Ecology category (6th BOFF – 6th Bovec Outdoor Film Festival).</p> <p>2015 – Miroslav Zei award for outstanding achievements</p>
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