

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
Predmet: Course title:	TEHNOLOGIJE ZA ZMANŠEVANJE ONESNAŽEVANJA OKOLJA TECHNOLOGIES FOR REDUCTION OF ENVIRONMENTAL POLLUTION					
Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester			
Varstvo okolja in ekotehnologije, 1. stopnja	/	1.	2.			
Environmental Protection and Eco-technologies, 1 st level	/	1 st	2 nd			
Vrsta predmeta / Course type	Obvezni predmet / Obligatory course					
Univerzitetna koda predmeta / University course code:	TZOO					
Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30	/	20	/	10	100	6
Nosilec predmeta / Lecturer:	izr. prof. dr. Viktor Grilc					
Jeziki / Languages:	Predavanja / Lectures: Slovenski / Slovenian Vaje / Tutorial: Slovenski / Slovenian					
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:					
Pogojev ni.	No formal prerequisites.					
Vsebina predmeta:	Content (Syllabus outline):					
Uvod: antropogeni izvori onesnažil in tveganj ter vplivi na sestavine okolja; urejanje varstva okolja, okoljske tehnologije in obvladovanje tveganj na raznih nivojih; faze industrijskega razvoja; merila za trajnostnost proizvodnje, storitev, potrošnje in navad; krožno gospodarstvo; civilno-družbeni in korporativni instrumenti za implementacijo in spremljanje učinkovitosti okoljskih ukrepov in konceptov	Introduction: anthropogenic sources of pollutants and risks and their impacts on environmental compartments; environmental sciences and technologies for pollution prevention – general approach; phases of industrial development; indicators of sustainable production, services, consumption, and behaviour; circular economy; public and corporative instruments to implement and measure the effectiveness of environmental measures and concepts					
Preprečevanje oz. izogibanje onesnaževanja:	Pollution prevention tactics and concepts:					
<ul style="list-style-type: none"> družbeni pristopi k varstvu okolja: strateški, zakonodajni, organizacijski in tehnološki ukrepi; sodobni koncepti preprečevanja onesnaževanja; pristop 'Reduce-Reuse-Recycle' (»3R«) celostni pristop k preprečevanje emisij v proizvodnih procesih – sistemski pristopi k varstvu okolja: zmanjševanje onesnaževanja okolja in upravljanje tveganj; standardizirani sistemi varstva okolja; standardi ISO 14000; analiza življenskega cikla izdelka; nestandardizirani (interni) sistemski 	<ul style="list-style-type: none"> public and social approach to environmental protection: strategic, legislative, organisational and technological measures; modern concepts for preventing pollution; Reduce-Reuse-Recycle (»3R«) approach integrated approach to pollution prevention – systemic approach to environmental protection: pollution prevention and risk management 					

<p>pristopi: čistejša proizvodnja, učinkovita raba virov, »zelena industrija«, odgovorna raba, eko-dizajn, eko-profit; načrtovanje izvajanja sistematičnega preprečevanja onesnaževanja; nadzor nad onesnaževanjem; masna bilanca procesov (makro in mikro skali); energijska bilanca</p> <ul style="list-style-type: none"> • najboljše proizvodne prakse, IPPC/IED in Seveso direktiva; NRT/BREF dokumenti; pristop 'treh ničel'; ocena vplivov in tveganj; okolju prijazno načrtovanje procesov, storitev in izdelkov; zmanjšanje onesnaževanja iz razprtih virov emisij; okoljski indikatorji; krožno gospodarstvo v industriji in storitvah; pametni sistemi energetske oskrbe • zmanjševanje presežnih koncentracij onesnažil v odpadnih tokovih (čistilni postopki – 'end of pipe') 	<p>planning; standardized system of environmental protection; environmental standards ISO 14000; life cycle analysis and assessment; alternative (internally audited) systems: cleaner production, resource efficiency, "green industry", responsible care, eco-design, eco-profit; planning of systematic measures for preventing pollution; controlling over pollution; mass balance of processes (macro and micro scale); energy balance</p> <ul style="list-style-type: none"> • good manufacturing practices; IPPC/IED and Seveso directives and related documents (BAT/BREFs); "three-0" approach; impact and risk assessment; environmental-friendly design of processes, services and products; abatement of dispersed pollution sources; environmental indicators; circular production/distribution networks; smart energy supply • end-of-pipe approach for abatement of exceeded pollutants' concentrations
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Temeljna literatura in viri / Textbooks:

Obvezna:

1. Bishop P., 2004. Pollution Prevention: Fundamentals and Practice. Waveland Press, Illinois
2. Cheremisinoff N.P., 2016. Pollution Control Handbook. Wiley
3. Mulholland K.L., Dyer J.A., 2010. Pollution Prevention: Methodology, Technologies and Practices. Wiley
4. Grilc V., 2019. Zbirka predavanj iz predmeta »Tehnologije za preprečevanje onesnaževanja«. e-učilnica VŠVO

Cilji in kompetence:

Predmetno specifični cilji in kompetence:

- seznaniti študente z najpomembnejšimi pristopi za sistematično zmanjševanje onesnaževanja iz točkovnih in razprtih virov ter z načini zaščite sestavin okolja za normalni razvoj živih bitij
- seznaniti študente z osnovnimi preventivnimi merami/postopki za preprečevanje/zmanjševanje onesnaževanja oz. s tehnologijami za odstranjevanje prekomernega onesnaževanja
- usposobljenost študentov za izbiro učinkovitih metod in tehnik za odstranitev/zmanjšanje onesnaženja

Splošne kompetence:

- sposobnost samostojne analize problemov, sinteze in oblikovanja rešitev za najbolj pogoste probleme

Objectives and competences:

Specific competences:

- students get acquainted with systematic pollution prevention approach for point and dispersed sources, and with measures for air, water and soil prevention techniques
- students get acquainted with basic preventive measures/processes for preventing/reducing pollution, and with technologies for abatement exceeded pollution
- students get qualified to select efficient methods and techniques for pollution abatement and reduction

General competences:

- ability to analyse, synthesize, select and propose effective solutions to typically encountered problems

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

- Študent bo ob zaključku tega predmeta:
- imel znanje o izvorih in delovanju ključnih antropogenih onesnažil na osnovne sestavine okolja
 - poznal in razumel principe načrtovanja trajnostnih proizvodnih postopkov
 - poznal pristop k sistemskemu varstvu okolja, najboljše razpoložljive tehnologije (preventivne in kurativne)
 - razumel osnovne inženirske/tehnične pristope za preprečevanje onesnaževanja oz. zmanjševanje emisijskih ali imisijskih vrednosti na sprejemljiv nivo
 - razumel principe okoljskih tehnologij
 - usposobljen za izbor optimalnih preventivnih pristopov za preprečevanje nastanka onesnaževanja
 - poznal inženirske pristope za zmanjšanje onesnaženja na sprejemljivo mero
 - sposoben predvidevanja izpolnjevanja zahtev okoljskih standardov z uporabo izbranih omilitvenih metod/tehnologij

Prenesljive/ključne spremnosti in drugi atributi:

- sposobnost zbiranja, uporabe in interpretiranja domačih in tujih virov ekoloških in tehnoloških podatkov ter znanj
- zmožnost analize in izbora optimalne rešitve za posamezen obravnavan okoljski problem v praksi
- sposobnost pisnega in ustnega poročanja o zaznanih okoljskih problemih in tehnoloških rešitvah

Intended learning outcomes:**Knowledge and Understanding:**

At the end of this course, student will:

- understand sources and impacts of the most common pollutants on different environmental compartments
- know and understand principles of planning of sustainable production processes
- demonstrate knowledge about systematic approach to environmental protection, and about best available technologies (both preventive and curative)
- demonstrate knowledge about the emerging techniques for pollution prevention and abatement of pollutant concentration to admissible levels
- understand principles of abatement technologies
- be able to select environmentally optimal preventive methods/technologies for preventing pollution
- have knowledge on engineering approaches for reducing environmental pollution at accessible level
- be able to predict the fulfilment of the required environmental standards by the selected mitigation methods/techniques

Transferable/key skills and other attributes:

- ability to collect, use and interpret domestic and international databases of ecological and technical data, and knowledge
- ability to analyse and select an optimal solution for the relevant environmental issue in the practice
- ability to reporting in written and oral form about the recognized environmental problems and the selected technological solutions

Metode poučevanja in učenja:

- predavanja, interaktivno poučevanje
- individualna seminarska naloga s konzultacijami
- predstavitev in diskusije
- terenske vaje in ekskurzije v industrijska območja

Learning and teaching methods:

- interactive lectures, supported by intermedia equip
- individual seminar work with consultations
- presentations and discussions
- fieldwork and excursions to industrial sites

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Končna ocena pri predmetu je sestavljena iz: <ul style="list-style-type: none"> • pisnega izpita • priprave, predstavitev in zagovora seminarske naloge Ocenjevalna lestvica: <ul style="list-style-type: none"> ▪ zadostno 6: 60–67 % ▪ dobro 7: 68–75 % ▪ prav dobro 8: 76–83 % ▪ prav dobro 9: 84–90 % ▪ odlično 10: 91–100 % 	70 % 30 %	Final evaluation consists of the mark for: <ul style="list-style-type: none"> • written exam • preparation, presentation and open discussion of seminar work Grading scale: <ul style="list-style-type: none"> ▪ Sufficient D (6): 60–67% ▪ Good C (7): 68–75% ▪ Very good B (8): 76–83% ▪ Very good B+ (9): 84–90% ▪ Excellent A (10): 91–100%
Materialni pogoji za izvedbo predmeta :		Material conditions for subject realization:
<ul style="list-style-type: none"> • predavalnica z multimedijsko opremo 		<ul style="list-style-type: none"> • lecturing room with intermedia support
Obveznosti študentov:		Student's commitments:
<ul style="list-style-type: none"> • izbor teme, izdelava, predstavitev in zagovor seminarske naloge • aktivna udeležba na ekskurzijah in terenskih vajah • opravljen izpit 		<ul style="list-style-type: none"> • selection of an individual theme, preparation of seminar work, presentation and confrontation • active attendance on plant visits and field exercises • positive exam
Reference nosilca predmeta:		Lecturer's references:
<p>Pedagoško delo:</p> <ul style="list-style-type: none"> • 1996–2000: Varstvo okolja II (na FKKT, UL) • od 1999 dalje: Gospodarjenje z odpadnimi snovmi (FAGG-VKI, UL) • 2001–2012: Gospodarjenje z odpadki (Interdisciplinarni študij varstva okolja, UL) • 2002–2014: Ravnanje z odpadki (podiplomski program komunalne smeri FAGG UL) • od 2014 dalje: Tehnologije za zmanjševanje onesnaževanja zraka, vode in tal (VŠVO) • od 2017 dalje: Ravnanje z odpadki (VŠVO) <p>Svetovalno delo:</p> <ul style="list-style-type: none"> • 1995–2004: priprava in izvajanje projekta »Čista proizvodnja« (metodologija UNIDO) za >50 slovenskih podjetij 		<p>Pedagogic activities:</p> <ul style="list-style-type: none"> • 1996–2000: Environmental protection techniques (FKKT, UL) • since 1999: Waste and resource management (FAGG-VKI, UL) • 2001–2012: Waste management (interdisciplinary studies of environmental protection, UL) • 2002–2014: Waste management (postgraduate studies at FAGG UL) • since 2014: Technologies for pollution prevention (VŠVO) • since 2017: Waste management (VŠVO) <p>Consulting:</p> <ul style="list-style-type: none"> • 1995–2004: leading of the consultant team on 'Cleaner production' programmes – UNIDO method (over 50 companies attended)
Izbrani znanstveni članki / Selected scientific papers:		
Ninčević A., Grilc V., 2012. Problems with the management of medical waste (in Slovene). <i>Environmental management</i> , 21:2-10.		
Cukjati N., Zupančič G., Roš M., Grilc V., 2012. Composting of anaerobic sludge: an economically feasible element of a sustainable sewage sludge management. <i>Journal of environmental management</i> , 106:48-55.		
Zupančič G.D., Grilc V., 2012. Anaerobic treatment and biogas production from organic waste. V: Kumar S. (ur.). <i>Management of organic waste</i> . Rijeka: InTech, str. 3-28.		