

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Nanotehnologija v okolju
Course title:	Nanotechnology in the Environment

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Ekologija z naravovarstvom / 1. stopnja	/	2. in 3.; 2nd and 3rd	4. ali 5. ali 6.; 4th or 5th or 6th
Ecology with Nature Conservation / 1. level	/		

Vrsta predmeta / Course type

Izbirni/Elective

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	15				135	180/6

Nosilec predmeta / Lecturer: **Sebastjan Kovačič**

Jeziki / Languages:	Predavanja / Lectures:	Slovenski/Slovene
	Vaje / Tutorial:	

Pogoji za vključitev v delo oz. za opravljanje Prerequisites:

študijskih obveznosti:

Jih ni.	No.
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Vsebina:

1. Uvod v nanoznanost
 - Definicija "nano", znanstvena revolucija – atomska velikost
 - Vpliv "nano" na mikro / makro – efekt velikosti
 - Razmerje med površino in prostornino – učinek specifične površine na lastnosti
 - Vrste nanostruktur in lastnosti nanomaterialov: Enodimenzionalni (1D), dvodimenzionalni (2D) in tridimenzionalni

Content (Syllabus outline):

1. Introduction to Nanoscience
 - Definition of "Nano", Scientific revolution- atomic size,
 - Influence of nano over micro/macro – size effects.
 - Relationship surface versus volume ratio – the effect of a specific surface area on the properties
 - Types of nanostructures and properties of nanomaterials: One dimensional (1D), Two

<p>(3D) nanostrukturirani materiali</p> <ul style="list-style-type: none"> - Nanomateriali: Priprava, izdelava in karakterizacija <p>2. Aplikacija nanotehnologije za sanacijo okolja</p> <ul style="list-style-type: none"> - Razvoj na področju nanoporoznih organskih materialov za sanacijo okolja - Uporaba nanodelcev v postopkih sanacije tal in vode - Fotokatalitsko čiščenje in sanacija zraka in vode - Ogljikovi nanomateriali za okoljske namene <p>3. Nanotehnologija pri pretvorbi in skladiščenju energije</p> <ul style="list-style-type: none"> - Uvod v fotofiziko polprevodnikov - Prevodni in polprevodniški materiali - Organske solarne celice - Organsko-anorganske hibridne solarne celice <p>4. Uvod v Nanotoksikologijo</p> <ul style="list-style-type: none"> - Toksičnost nanodelcev: vrste nanodelcev in mehanizmi toksičnosti - Genotoksičnost različnih nanodelcev: SiO₂, TiO₂, Au, Ag, CNT <p>5. Seminar</p> <ul style="list-style-type: none"> - podrobna vsebina seminarja se bo določila na osnovi dogovora z mentorjem in se bo nanašala na pregled literature (za zadnjih pet let) v zvezi z aplikacijami specifičnega materiala. 	<p>dimensional (2D) and Three dimensional (3D) nanostructured materials,</p> <ul style="list-style-type: none"> - Nanomaterials: Preparation, Fabrication, and Characterization <p>2. Nanotechnology for Environmental Remediation</p> <ul style="list-style-type: none"> - Recent advances in nanoporous organic materials for environmental remediation applications - The Use of Nanoparticles in Soil and Water Remediation Processes - Photocatalytic purification and remediation of contaminated air and water - Carbon Nanomaterials for Environmental Applications <p>3. Nanotechnology in Energy Conversion and Storage</p> <ul style="list-style-type: none"> - Introduction to the semiconductor photophysics - Conducting and semiconducting materials - Organic solar cells - Organic-inorganic hybrid solar cells <p>4. Introduction to Nanotoxicology</p> <ul style="list-style-type: none"> - The Toxicity of Nanoparticles: An overview of nanoparticles and mechanisms of action - Genotoxicity of different nanoparticles: SiO₂, TiO₂, Au, Ag, CNT <p>5. Seminar</p> <ul style="list-style-type: none"> - Detailed content of a seminar will be determined on the basis of agreement with the mentor and will be related to a literature survey (in recent five years) regarding applications of particular material
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Temeljni literatura in viri / Readings:

- Nanoparticles: From theory to applications – G. Schmidt, Wiley Weinheim , 2004.
- Conducting polymers with micro or nano meter structure, Meixiang Wan, Springer, 2008.
- Organic Photovoltaics – Materials, Device Physics and Manufacturing Technologies, (eds. C. Brabec, V. Dyakonov, U. Scherf), 2nd Ed., Wiley-VCH, Germany, 2014.

Cilji in kompetence:

Objectives and competences:

<ul style="list-style-type: none"> - Razložiti strukturne vplive nanodimenzioniranih materialov na reaktivnost in remediacijsko učinkovitost - Obvladovanje različnih postopkov čiščenja in vpliv nanodimenzioniranih materialov na zdravje človeka 	<ul style="list-style-type: none"> - To explain the structural effects of nano dimensional materials on reactivity and remediation efficiency - Mastering different purification procedures and the impact of nanostructured materials on human health
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Predvideni študijski rezultati:

Znanje in razumevanje:

- Ovrednoti prednosti in slabosti nanotehnologije za čiščenje okolja
- Pojasni oblikovanja materialov na atomski in molekularni ravni
- Navede tveganja uporabe nanomaterialov
- Našteje tehnologije za shranjevanje energije
- Kritična ocena stanja onesnaženosti okolja in poznavanje aktualnih tehnologij za čiščenje okolja.

Intended learning outcomes:

Knowledge and understanding:

- Evaluate the advantages and disadvantages of using nanotechnology in the environment remediation
- Explain the shaping and combining matter at the atomic and molecular scale
- Specify the risks of using nanomaterials
- List diverse energy storage systems
- A critical assessment of the current state-of-the-art of environmental pollution and available technologies for remediation

Metode poučevanja in učenja:

- Predavanja
- Od študenta se pričakuje, da bo naredil pregled literature (za zadnjih pet let) na dodeljeni temi v zvezi z aplikacijami mikroporoznega materiala in izdelal seminarsko nalogo (10-strani), katero bo kasneje tudi predstavil (ppt). Povzetek predstavitve in seminarska naloga morata biti poslana teden dni pred datumom predstavitve.

Learning and teaching methods:

- Lectures
- Students enrolled in this course will be expected to do a literature survey (in recent five years) on an assigned topic regarding applications of particular microporous material and write a seminar work (10-page and double-space) followed by presentation for the literature review. The title and abstract of the presentation should be emailed a week before the date of presentation, and a copy of the presentation slides together with the seminar work.

Načini ocenjevanja:**Delež (v %) / Assessment:**

Weight (in %)

Način (pisni izpit, ustno izpraševanje, naloge, projekt):		Type (examination, oral, coursework, project):
Pisni izpit	80	Written exam
Izdelava seminarske naloge	20	Seminar work

Reference nosilca / Lecturer's references:

- KOVAČIČ, Sebastijan, DRAŠINAC PAJIĆ, Nina, PINTAR, Albin, ŽAGAR, Ema. Highly porous cationic polyelectrolytes via oil-in-water concentrated emulsions : synthesis and adsorption kinetic study. *Langmuir*, **2018**, 34, 10353-10362
- MAZAJ, Matjaž, ZABUKOVEC LOGAR, Nataša, ŽAGAR, Ema, KOVAČIČ, Sebastijan. A facile strategy towards highly accessible and hydrostable MOF-phase within the hybrid polyHIPEs through in-situ metal-oxide recrystallization. *Journal of Materials Chemistry. A, Materials for energy and sustainability*, **2017**, 5, 1967-1971
- KOVAČIČ, Sebastijan, MAZAJ, Matjaž, JEŠELNIK, Marjan, PAHOVNIK, David, ŽAGAR, Ema, SLUGOVC, Christian, ZABUKOVEC LOGAR, Nataša. Synthesis and catalytic performance of hierarchically porous MIL-100(Fe)@polyHIPE hybrid membranes. *Macromolecular Rapid Communications*, **2015**, 36, 1605-1611
- KOVAČIČ, Sebastijan, ANŽLOVAR, Alojz, ERJAVEC, Boštjan, KAPUN, Gregor, MATSKO, Nadejda B., ŽIGON, Majda, ŽAGAR, Ema, PINTAR, Albin, SLUGOVC, Christian. Macroporous ZnO foams by high internal phase emulsion technique : synthesis and catalytic activity. *ACS Applied*

Materials & Interfaces, **2014**, 6, 19075-19081

- KOVACIĆ, Sebastijan, MATSKO, Nadejda B., FERK, Gregor, SLUGOVC, Christian. Macroporous poly(dicyclopentadiene) γ Fe₂O₃/Fe₃O₄ nanocomposite foams by high internal phase emulsion templating. *Journal of Materials Chemistry. A, Materials for energy and sustainability*, **2013**, 1, 7971-7978