

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	KATALIZA IN SODOBNA ORGANSKA KEMIJA
Course Title:	CATALYSIS AND MODERN ORGANIC CHEMISTRY

Študijski program in stopnja Study Programme and Level	Študijska smer Study Field	Letnik Academic Year	Semester Semester
MAG Kemija, 2. stopnja	/	2.	3.
USP Chemistry, 2 nd Cycle	/	2 nd	3 rd

Vrsta predmeta / Course Type:	izbirni strokovni / Elective Professional
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Univerzitetna koda predmeta / University Course Code:	K2I123
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Work	Druge oblike študija	Samost. delo Individual Work	ECTS
15	15	45 LV	/	/	75	5

Nosilec predmeta / Lecturer:	Prof. dr. Marjan Jereb / Dr. Marjan Jereb, Full Professor
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Jeziki / Languages:	Predavanja / Lectures: slovenski / Slovenian
	Vaje / Tutorial: slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Študent oz. kandidat mora imeti predmet opredeljen kot študijsko obveznost.	Prerequisites: The course has to be assigned to the student.
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Vsebina:	Content (Syllabus outline):
<p>1. Temelji katalize (primerjava s klasično kemijo, bistvene razlike)</p> <p>2. Uvod in pomen katalize v organski kemiji (prednosti katalitskih reakcij v primerjavi s stehiometrijskimi)</p> <p>3. Pregled nekaterih katalitskih pretvorb: -oksidacije (uporaba manj nevarnih oksidantov) -redukcije (uporaba vodika in heterogenih katalizatorjev) -kislinsko in bazno katalizirane reakcije (različni zeoliti kot katalizatorji v kemiji)</p> <p>4. Kataliza v neklasičnih medijih (kataliza faznega prenosa, v ionskih tekočinah, perfluoro topilih,...)</p> <p>5. Netipična aktivacija reaktantov</p>	<p>1. Fundamentals of catalysis (comparison with classical chemistry, essential differences)</p> <p>2. Introduction and meaning of catalysis in organic chemistry (advantages of catalytic reactions in comparison with stoichiometric reactions)</p> <p>3. Survey of some of catalytic transformation: -oxidation (application of less hazardous oxidants) -reduction (use of hydrogen and heterogeneous catalysts) -acid- and base-catalyzed reactions (various</p>

(mehanokemija in pretvorbe pri visokih tlakih)
6. Kemikalije iz obnovljivih virov (pregled nekaterih kemikalij iz obnovljivih virov)

- zeolites as catalysts in chemistry)
4. Catalysis in non-classical media (phase-transfer catalysis, in ionic liquids, perfluorinated solvents,...)
 5. Non-typical activation of reactants (mechanochemistry and transformations under high pressure)
 6. Chemicals from renewable sources (survey of some chemicals from renewable sources)

Temeljna literatura in viri / Readings:

- I. Arends, R. Sheldon, U. Hanefeld: Green Chemistry and Catalysis, Wiley-VCH, Weinheim 2007 (250 pages)
- Eco-Friendly Synthesis of Fine Chemicals, Roberto Ballini, Ed. RSC, 2009 (selected topics)
- Inovations in Green Chemistry and Green Engineering, P. T. Anastas, J. B. Zimmerman, Eds., Springer, 2012 (selected topics)

Cilji in kompetence:

- zavedanje globalnega problema onesnaženosti okolja in potencialnih rešitev, ki jih lahko ponudi kataliza
- pomen katalitskih reakcij v primerjavi s stehiometrijskimi pretvorbami
- poznavanje tipičnih oksidacij z uporabo manj nevarnih oksidantov in katalizatorjev
- tipične okolju prijazne redukcije z vodikom in heterogenimi katalizatorji
- poznavanje kislih in bazičnih zeolitov, ki se uporabljajo v katalizi
- poznavanje katalize v alternativnih reakcijskih medijih kot npr. kataliza faznega prenosa, katalitske reakcije v ionskih tekočinah in v perfluoriranih topilih
- poznavanje netipične aktivacije pri visokih tlakih in pri mehanokemijskih pogojih
- poznavanje alternativnih, obnovljivih surovin in njihovih pretvorb za sintezo nekaterih pomembnih kemikalij

Objectives and Competences:

- awareness of the global issue of pollution of environment and potential solutions offered by catalysis
- importance of catalytic reactions in comparison with stoichiometric transformations
- knowledge of typical oxidations using less hazardous oxidants and catalysts
- typical environmentally friendly reductions utilizing hydrogen and heterogeneous catalysts
- knowledge of acidic and basic zeolites in catalysis
- knowledge of catalysis in alternative reaction media such as e.g. phase transfer catalysis, catalytic reactions in ionic liquids and in perfluorinated solvents
- knowledge of atypical activation at high pressures and under mechanochemical conditions
- knowledge of alternative, renewable raw materials and their transformations in synthesis of some of important chemicals

Predvideni študijski rezultati:

Intended Learning Outcomes:

Znanje in razumevanje: -poznavanje alternativnih sinteznih procesov -poznavanje katalitskih pretvorb -sposobnost analize klasičnih pretvorb in razvoj nadgradnje v okolju bolj prijazen proces -znanje za načrtovanje novih, katalitskih, okolju bolj prijaznih transformacij -sposobnost vrednotenja relevantnosti posameznih alternativnih procesov	Knowledge and understanding: -knowledge of alternative synthetic processes -knowledge of catalytic transformations - ability to analyse classic transformations and develop upgrades in an environmentally friendly process -knowledge of designing of new, catalytic and environmentally friendly transformations -ability to evaluate the relevance of individual alternative processes
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Metode poučevanja in učenja:

Predavanje, seminarji, laboratorijske vaje

Learning and Teaching Methods:

Lectures, seminars and practical laboratory work.

Delež (v %) /

Weight (in %) **Assessment:**

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Pisni izpit, ki ga lahko nadomesti ustni izpit.	50%	Pisni izpit, ki ga lahko nadomesti ustni izpit.
Opravljene laboratorijske vaje.	50%	Accomplished practical laboratory work.

Reference nosilca / Lecturer's references:

- M. Jereb, M. Zupan, S. Stavber: Effective and selective iodofunctionalisation of organic molecules in water using the iodine-hydrogen peroxide tandem; *Chem. Commun.* 2004, 2614–2615.
- M. Jereb: Highly atom-economic, catalyst- and solvent-free oxidation of sulfides into sulfones using 30% aqueous H₂O₂; *Green Chem.*, 2012, 14, 3047–3052.
- M. Jereb: Highly atom economical uncatalysed and I₂-catalysed silylation of phenols, alcohols and carbohydrates, using HDMS under solvent-free reaction conditions (SFRC); *Tetrahedron* 2012, 68, 3861–3867.
- M. Jereb, D. Vražič: Iodine-catalyzed disproportionation of aryl-substituted ethers under solvent-free reaction conditions; *Org. Biomol. Chem.* 2013, 11, 1978–1999.
- M. Jereb, L. Hribnik: Conversion of thiols into sulfonyl halogenides under aerobic and metal-free conditions; *Green Chem.* 2017, 19, 2286-2295.