

# SINTEZNA ORGANSKA KEMIJA

## UČNI NAČRT PREDMETA/COURSE SYLLABUS

<b>Predmet:</b>	Sinteza organska kemija
<b>Course title:</b>	Organic Chemistry Synthesis
<b>Članica nosilka/UL</b>	UL FKKT
<b>Member:</b>	

Študijski programi in stopnja	Študijska smer	Letnik	Semestri	Izbirnost
Kemija, prva stopnja, univerzitetni	Ni členitve (študijski program)	2. letnik, 3. letnik		izbirni

Univerzitetna koda predmeta/University course code: 0086918  
Koda učne enote na članici/UL Member course code: KESI2

Predavanja /Lectures	Seminar /Seminar	Vaje /Tutorials	Klinične vaje /Clinical tutorials	Druge oblike študija /Other forms of study	Samostojno delo /Individual student work	ECTS
15	15	45 LV			75	5

Nosilec predmeta/Lecturer: prof. dr. Franc Požgan

Vrsta predmeta/Course type: izbirni/elective

Jeziki/Languages:	Predavanja/Lectures:	Angleščina, Slovenščina
	Vaje/Tutorial:	Angleščina, Slovenščina

### 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.

### Vsebina:

**Viri in pridobivanje osnovnih kemikalij.**  
**Sinteza in pretvorbe izbranih skupin organskih spojin:**  
- alkoholi  
- tioli  
- amini  
- karboksilne kisline in njihovi derivati  
- aldehydi, ketoni in njihovi derivati  
- alkil halidi  
- etri  
- sulfidi

### Uporabne sintezne tehnike.

V okviru seminarjev in vaj bodo obdelani primeri sinteze nekaterih enostavnejših organskih spojin.

### Content (Syllabus outline):

**Sources and production of bulk chemicals.**  
**Synthesis and transformations of selected classes of organic compounds:**  
- alcohols  
- thiols  
- amines  
- carboxylic acids and their derivatives  
- aldehydes, ketones and their derivatives  
- alkyl halides  
- ethers  
- sulfides

### Useful laboratory techniques.

The synthesis of selected organic compounds will be performed during seminars and their preparation will be carried out in a laboratory.

**Temeljna literatura in viri/Readings:**

J. Clayden, N. Greeves, S. Warren, P. Wothers, *Organic Chemistry*, Oxford University Press, Oxford, 2001, 1491 str. (10%)

**Dopolnilna literatura:**

- (a) S. Warren, P. Wyatt: *Organic Synthesis – The Disconnection Approach*, Wiley, 2008
- (b) Literatura za vaje: Vaje iz sintezne organske kemije; interno gradivo kot izročki (Literature for laboratory work: Organic chemistry synthesis laboratory work; internal material as handouts)

**Cilji in kompetence:**

**Cilj** predmeta je, da se študent na primerih enostavnijih sintez nauči uporabljati znanje pridobljeno pri osnovnem kurzu iz organske kemije.

**Kompetence:** Kot nadgradnja Praktikuma iz organske kemije se študent nauči tudi zahtevnejših laboratorijskih tehnik in njihove uporabe.

**Objectives and competences:**

**Learning outcomes:** The ability to use the basic principles of organic chemistry for a directed synthesis of selected classes of organic compounds.

**Competences:** The ability to apply more complex laboratory techniques in synthesis.

**Predvideni študijski rezultati:**

## Znanje in razumevanje

Študent zna in razume pretvorbe osnovnih funkcionalnih skupin, s katerimi lahko pripravi določene tipe organskih spojin. Poleg tega poglobi znanje o varnem eksperimentalnem delu.

## Uporaba

Študent se nauči izbrati najustreznejšo pot za pripravo neke spojine pri uporabi primernih reagentov in reakcijskih pogojev. Prav tako se študent nauči smiselne uporabe nekaterih novih tehnik laboratorijskega dela.

## Refleksija

Zavedanje, da je osnova sintezne organske kemije natančen študij organskih pretvorb in izbira primernih reakcijskih pogojev.

## Prenosljive spremnosti

Pri predmetu se študenti z reševanjem različnih problemov izurijo v uporabi organskih reakcij in analitičnega razmišljanja ter v uporabi različnih laboratorijskih tehnik.

**Intended learning outcomes:**

## Knowledge and Comprehension

Students gain the knowledge of transformations of basic functional groups for obtaining selected classes of organic compounds. Additionally, they deepen knowledge of safety experimental work.

## Application

Students learn to select the optimal reaction sequence towards target molecule by applying appropriate reagents and reaction conditions. They also learn a rational use of some novel laboratory techniques.

## Analysis

To be aware that thorough study of organic transformations and selection of appropriate reaction conditions represents the basis of synthetic organic chemistry.

## Skill-transference Ability

By solving different problems, students will be trained to apply the knowledge of organic reactions and analytical thinking as well as to use different laboratory techniques.

**Metode poučevanja in učenja:**

Predavanja, seminarji in vaje.

**Learning and teaching methods:**

Lectures, seminars and laboratory work

**Načini ocenjevanja:**

Pisni izpit. Opravljene vaje so pogoj za pristop k izpitu.

**Delež/Weight****Assessment:**

Written exam. Successfully finished laboratory training for admission to exam.

**Reference nosilca/Lecturer's references:**

- ŠTEFANE, Bogdan, POŽGAN, Franc. Reactivity of terminal phenylpentenes in a ruthenium-catalyzed cross-metathesis reaction : construction of linear bifunctional C-8 alkenes. *Monatshefte für Chemie*, ISSN 0026-9247, 2013, vol. 144, no. 5, str. 633-640, ilustr.

[http://download.springer.com/static/pdf/324/art%253A10.1007%252Fs00706-012-0905-3.pdf?auth66=1394015235\\_1293d9b626d48e1067808ff126455dfc&ext=.pdf](http://download.springer.com/static/pdf/324/art%253A10.1007%252Fs00706-012-0905-3.pdf?auth66=1394015235_1293d9b626d48e1067808ff126455dfc&ext=.pdf), doi: [10.1007/s00706-012-0905-3](https://doi.org/10.1007/s00706-012-0905-3).

[COBISS.SI-ID [36523525](#)]

- ŠTEFANE, Bogdan, POŽGAN, Franc, SOSIČ, Izidor, GOBEC, Stanislav. A microwave-assisted nucleophilic substitution reaction on a quinoline system: the synthesis of amino analogues of nitroxoline : Bogdan Štefane ... [et al.]. *Tetrahedron letters*, ISSN 0040-4039. [Print ed.], 2012, vol. 53, no. 15, str. 1964-1967.

<http://www.sciencedirect.com/science/article/pii/S0040403912002274?v=s5>, doi:

[10.1016/j.tetlet.2012.02.017](https://doi.org/10.1016/j.tetlet.2012.02.017). [COBISS.SI-ID 3200625]

- ŠTEFANE, Bogdan, FABRIS, Jan, POŽGAN, Franc. C-H bond functionalization of arylpyrimidines catalyzed by an *in situ* generated ruthenium(II) carboxylate system and the construction of tris(heteroaryl)-substituted benzenes. *European journal of organic chemistry*, ISSN 1434-193X, 2011, no. 19, str. 3474-3481, doi: [10.1002/ejoc.201100238](https://doi.org/10.1002/ejoc.201100238). [COBISS.SI-ID 35023109]

