

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Analizna kemija v okolju
Course title:	Environmental Analytical Chemistry

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Ekologija z naravovarstvom	Biologija	1.	Zimski
Ecology with Nature Conservation	Biology	1.	Autumn

Vrsta predmeta / Course type

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			120	6

Nosilec predmeta / Lecturer:

Marjana Simonič

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

**Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:**

Vsaka izmed naštetih obveznosti v načinih ocenjevanja mora biti opravljena s pozitivno oceno. Pozitivna ocena iz kolokvija iz vaj je pogoj za pristop k pisnemu izpitu.

Each of the mentioned commitments must be assessed with a passing grade.

Passing grade of the written midterm exam is required for taking the written exam.

Vsebina:

Content (Syllabus outline):

- Osnovni pojmi o okolju: ponovitev in poglobitev razumevanja lastnosti elementov in spojin v okolju ter reakcij, procesov in različnih ciklov v vseh medijih v okolju.
- Ravnotežja v homogenih in heterogenih sistemih, osnovni principi povezani z analizno kemijo v okolju
- Osnove instrumentalne analizne kemije, pregled elektrokemijskih, spektroskopskih in kromatografskih metod in principov.
- Analizna kemija v okolju: vrste in značilnosti metod, uporabnost pridobljenih informacij, statistično ovrednotenje analiznih rezultatov in napake v analizni kemiji.
- Monitoring okolja: osnovni pojmi, postopki za vzpostavitev monitoringa, vrste monitoringa s primeri.
- Sredstva za oceno stanja in zakonodaja na področju okolja.

- Basic characteristics of the environment: repetition and deepening understanding of characteristics of elements and substances in the environment and reactions, processes and different cycles in media of the environment.
- Equilibrium in homogeneous and heterogeneous systems, basic principles in environmental analytical chemistry
- Instrumental analytical chemistry: basic principles of electrochemical, spectroscopic and chromatographic methods
- Environmental analytical chemistry: types and characteristics of methods, applicability of information, statistical evaluation and errors of analytical results.
- Environmental monitoring: basic characteristics, procedures for the development of monitoring, types of monitoring with examples.
- Means for estimation of the condition of the environment-and legislation.
- Field work sampling and Laboratory analysis of water, air, soil and sediment.

Temeljni literatura in viri / Readings:

1. M.Simonič, Zbrano gradivo, 2024, doesgljivo:
2. M. Kolar, Laboratorijske vaje iz Analizne kemije I, UM FKKT 2003.

Dodatna literatura:

3. D.A. Skoog, F.J.Holler, S. R. Crouch, Principles of Instrumental Analysis, (Poglavlja: Gravimetric methods of analyses, Titrimetric methods of analyses, Application of neutralization analyses, Application of Oxidation/Reduction analyses, An introduction to spectroscopic Methods, Atomic spectroscopy) 6.izdaja, Thomson Books/Cole,2007
4. J.F. Artiola, I.L. Pepper, M. Brusseau, Environmental monitoring and characterization, Elsevier, 2004,

Cilji in kompetence:

Objectives and competences:

Cilj predmeta je seznaniti študente z osnovnimi pristopi in postopki za

- uporabo analizne kemije na področju okolja,
- analizo trenutnega stanja okolja, poznavanje in upoštevanje zakonodaje na področju okolja.

The aim of the subject Environmental Analytical Chemistry:

- application of analytical chemistry in the environment,
- analysis of the current condition of the environment,

legislation in the field of environment.

Predvideni študijski rezultati:

Znanje in razumevanje:

- pomen in uporabnost analiznih metod za monitoring okolja,
- prepoznavanje posameznih toksičnih ali potencialno nevarnih spojin v okolju,
- pomen pravilnega vzorčenja in izbira ustrezne analizne metodologije,
- ocena stanja okolja, emisijski faktorji in poznavanje zakonodaje na področju okolja.

Prenesljive/ključne spremnosti in drugi atributi:
Predmet se navezuje in dopolnjuje z ostalimi segmenti v okolju, kot so onesnaževanje okolja, postopki za prikazovanje procesov v okolju, ocenjevanje vplivov na okolje.

Ročne spremnosti, predvsem zmožnost praktičnega dela na izbranih analiznih instrumentih. Vzorčenje različnih okoljskih vzorcev, kritično ovrednotenje analiznih rezultatov in pravilna izbira analiznih metod

Intended learning outcomes:

Knowledge and understanding:

- importance and applicability of analytical methods for environmental monitoring,
- recognition of toxic/potential toxic compounds in environment,
- defined sampling procedures for environmental samples and critical selection of analytical methodology,
- estimation of the condition of the environment, emission factors, legislation in the field of environment.

Transferable/Key Skills and other attributes:

The subject is related and complemented with other segments in the environment, such as pollution of the environment, procedures for modelling of environmental processes, environmental impact assessments.

Manual skills, preferable the capability of practical work with selected analytical instruments. Sampling of different environmental samples and critical evaluation of analytical results.

Metode poučevanja in učenja:

Learning and teaching methods:

<ul style="list-style-type: none"> predavanja, učilnica, opremljena z osnovnimi avdio-vizualnimi pripomočki, terensko delo (vzorčenje), <p>laboratorijsko delo.</p>	<ul style="list-style-type: none"> lectures, lecture room, equipped with basic audio-visual equipment, field work (sampling), <p>laboratory work.</p>
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Delež (v %) /

Weight (in %) **Assessment:**

Pisni izpit	70%	Written exam
Laboratorijsko delo	30%	Laboratory work

Opombe:

Pisni izpit se lahko nadomesti s kolokvijem.

Comments:

Written exam can be replaced by written midterm examination.

Reference nosilca / Lecturer's references:

PETROVIČ, Aleksandra, SIMONIČ, Marjana. Effect of Chlorella sorokiniana on the biological denitrification of drinking water. *Environmental science and pollution research international*, ISSN 0944-1344. [Print ed.], 2015, vol. 22, issue 7, str. 5171–5183, doi: [10.1007/s11356-014-3745-3](https://doi.org/10.1007/s11356-014-3745-3). [COBISS.SI-ID [18204694](#)]

PETROVIČ, Aleksandra, SIMONIČ, Marjana. The effect of carbon source on nitrate and ammonium removal from drinking water by immobilised Chlorella sorokiniana. *International journal of environmental science and technology*, ISSN 1735-1472, 15. jan. 2015, vol., issue , str. 1–14, doi: [10.1007/s13762-014-0747-0](https://doi.org/10.1007/s13762-014-0747-0). [COBISS.SI-ID [18378518](#)]

TEPUŠ, Brigit, SIMONIČ, Marjana. Uncertainty of the result of TOC determination in water samples. *Accreditation and quality assurance*, ISSN 0949-1775, Jul. 2007, vol. 12, no. 7, str. 357–364. <http://dx.doi.org/10.1007/s00769-007-0261-x>. [COBISS.SI-ID [11164438](#)]

SIMONIČ, Marjana, ERJAVEC, Alen, VOLMAJER VALH, Julija. Application of icp-oes for determination of mercury species in environmental samples. *The holistic approach to environment*. [Online ed.]. 2024, vol. 14, iss. 3, str. 101-108, ilustr. ISSN 1848-0071. DOI: [10.33765/thate.14.3.3](https://doi.org/10.33765/thate.14.3.3). [COBISS.SI-ID [201842179](#)]

IVANOVSKI, Maja, ALATIČ, Kris, URBANCL, Danijela, SIMONIČ, Marjana, GORIČANEC, Darko, VONČINA, Rudi. Assessment of Air Pollution in Different Areas (Urban, Suburban, and Rural) in Slovenia from 2017 to 2021. *Atmosphere*. March 2023, vol. 14, no. 3, 578, 22 str., ilustr. ISSN 2073-4433. [Digitalna knjižnica Univerze v Mariboru – DKUM](#), DOI: [10.3390/atmos14030578](https://doi.org/10.3390/atmos14030578). [COBISS.SI-ID [146038787](#)]

SIMONIČ, Marjana. Compost leachate pretreatment by coagulation/flocculation followed by filter press. *Kemija u industriji : časopis kemičara i tehnologa*. [Print ed.]. 2023, vol. 72, br. 9/10, str.

545-549. ISSN 0022-9830. [Digitalna knjižnica Univerze v Mariboru – DKUM](#), DOI:
[10.15255/KUI.2022.060](https://doi.org/10.15255/KUI.2022.060). [COBISS.SI-ID [165415171](#)]