



UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

Predmet: Kemija
Subject Title: Chemistry

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Splošna medicina General Medicine - EMŠP	Splošna medicina General medicine	1	1

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Labor work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30			30		60	4

Nosilec predmeta / Lecturer: Red. prof. dr. Željko Knez

Jeziki / Languages:	Predavanja / Lecture: Vaje / Tutorial:	slovenski / Slovene slovenski / Slovene
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Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Prerequisites:

Vsebina:

- Zgradba atoma, kemične vezi, medmolekulske sile.
- Voda: strukture, lastnosti, H-vezi, hidrofobne interakcije, voda kot topilo.
- Raztopine: raztopljanje plinov v vodi, koligativne lastnosti raztopin, osmotski pojni v celici.
- pH: ionizacija vode, Kw, pH, šibki in močni elektroliti, kisline in baze, pufri, puferski sistemi v organizmu, biološki pomen pH.
- Oksidoredukcija: definicije, kvantitativna karakterizacija redoks reakcij.
- Redoks potencial in reakcijska prosta entalpija.
- Hitrost kemičnih reakcij: definicije, red in molekularnost reakcij.

Content (Syllabus outline):

- Structure of atom, chemical bound and intermolecular forces.
- Water: structures, properties, H-bound, hydrophobic interactions, water as solvent.
- Solutions: solubility of gases in water, colligative properties of solutions, osmotic phenomenon in the cell.
- pH: ionization of water, Kw, pH, weak and strong electrolytes, acids and bases, buffer systems in organism, biological importance of pH.
- Oxidoreduction: definition, quantitative characterization of redox reactions.
- Redox potential and reaction free enthalpy.
- Kinetics of chemical reactions: definitions, order and molecularity of reactions.

- Hitrost kemičnih reakcij in ravnotežje.
- Vpliv koncentracije, pH, ionske moči in temperature na hitrost reakcije.
- Molekulske osnove življenja: biološko pomembni elementi,ioni in biomolekule.
- Ogljik.
- Organske biomolekule: izomerija, medsebojni vpliv funkcionalnih skupin.
- Pregled organskih spojin po funkcionalnih skupinah.
- Kemija ogljikovih hidratov: monosaharidi, disaharidi, polisaharidi, homoglikani in heteroglikani.
- Kemija lipidov in steroidov.
- Aminokisline.
- Nukleotidi in nukleinske kisline.

- Kinetics and equilibrium of chemical reactions.
- Influence of concentration, pH, ionic power and temperature on chemical reaction.
- Molecular basics of life: biological important elements, ions and biomolecules.
- Carbon.
- Organic biomolecules: isometry, interacting influence of functional groups.
- Review of organic substances according to their functional groups.
- Chemistry of carbohydrates: monosaccharides, disaccharides, polysaccharides, homoglycanes and heteroglycanes.
- Chemistry of lipids and steroids.
- Amino acids.
- Nucleotides in nucleic acids.

Temeljni literatura in viri / Textbooks:

- F. Lazarini, J. Brenčič: *Splošna in anorganska kemija*, 3. izd., Državna založba Slovenije, Ljubljana, 1992.
- A. L. Lehninger, D. L. Nelson, M. M. Cox, J. Waites: *Principles of biochemistry: with an extended discussion of oxygen-binding proteins*, 2nd ed., 9th printing, Worth, New York, 2000.
- D. D. Ebbing, S. D. Gammon: *General chemistry*, 6th ed., Houghton Mifflin, cop., Boston, New York, 1999.
- J. B. Umland, J. M. Bellama: *General chemistry*, 3rd ed., Brooks/Cole Publishing Company ITP, Pacific Grove, 1999.
- H. R. Hunt, T. F. Block, G. M. McKelvy: *Laboratory experiments for general chemistry*, 4th ed., Brooks/Cole-Thomson Learning, Australia, United States, 2002.
- S. H. Strauss: *Guide to solutions for Inorganic chemistry*, 3rd ed. University Press, Oxford, 1999.

Cilji:

Cilj tega predmeta je obnoviti osnovna znanja iz splošne kemije in poznavanja kemijske zgradbe molekul in reakcij, ter razumeti kemijske reakcije in procese v človeškem organizmu.

Objectives:

The objective of this course is to renew the basic knowledge of general chemistry and knowledge of the chemical structure of molecules and reactions, and to understand the chemical reactions and processes in human body.

Predvideni študijski rezultati:

Pozaključku tega predmeta bo študent sposoben:

- prepoznati in razlikovati molekule,
- razumeti kemijske reakcije, ki potekajo v človeškem organizmu,
- razložiti transportne pojave v človeškem organizmu.

On completion of this course the student will be able:

- to recognize and differentiate molecules,
- to understand the chemical reactions in human body,
- to explain transport phenomenon in human body

Prenesljive/ključne spretnosti in drugi atributi:

- delo v skupini,
- spretnost računanja.

Metode poučevanja in učenja:

- predavanja,
- laboratorijske vaje.

Transferable/Key Skills and other attributes:

- team work,
- computation skill.

Learning and teaching methods:

- lectures,
- lab work.

Delež (v %) /

Weight (in %)

Assessment:

Načini ocenjevanja:

• pisni izpit	60	• written examination
• ustni izpit	30	• oral examination
• opravljene laboratorijske vaje	10	• completed lab work