Chemistry (Ist year of study, IInd Semester)

Credit value (ECTS) 4

Course category

Domain (Imposed)

Course holder:

Lecturer PhD. Elena UNGUREANU

Discipline objectives (course and practical works)

- The course is aimed at acquiring basic knowledge of general chemistry, the study of chemical elements and combinations, and the properties and importance of the main types of chemical systems found in living organisms and soil or directly related to them.
- Characterization of the matter aggregation states in the context of the structure-properties relationship;
- Defining and the proper understanding of the thermodynamic measures together with their measurement units and their application in calculating the energy variations of the reversible and irreversible physicochemical and biological processes;
- Defining the state of thermodynamic equilibrium and applying the information acquired in the characterization of physical phenomena, such as boiling, melting, sublimation, dissolution, solvent extraction, osmotic pressure, etc;
- Knowledge of kinetic parameters based on which the role and influence of factors in increasing the speed of physico-chemical phenomena (concentration, temperature, catalysts) are interpreted;
- Defining and characterizing the interphase phenomena with applications in the food industry, such as: corrosion, surface tension, adsorption, capillarity etc;

Practical works seek to familiarize students with technical work in chemistry laboratories, knowledge of general notions relating to physical and chemical processes of substances with implications in food science and biotechnology and interpretation of results.

Contents (syllabus)

Course (chapters/subchapters) Introduction: atom, substance, chemical formulas and reactions

Chemical bonds: ionic, covalent, coordinative, metallic, specific and non-specific intermolecular bonds

Chemical reaction: electron transfer and proton transfer reactions

Homogeneous disperse systems: properties, solubility, methods for separation and purification, principles, solution concentrations

Electrochemistry: electrode processes

Elements and combinations: characterization of the elements in the periodic table groups

Sates of aggregation: macroscopic and microscopic properties

Chemical thermodynamics: characteristic values, principles of thermodynamics

Chemical kinetics: reaction rate, chemical equilibria in homogeneous and heterogeneous systems

Colloidal systems: classification, methods of obtaining and purification, properties

Practicum

Processing work safety and firefighting rules in chemistry lab. Introduction to general chemistry lab. Laboratory operations

The concentrations of the solutions

Volumetric neutralization reactions: determination of a sulfuric acid solution concentration

Volumetric oxidation-reduction reactions: permanganometry

Volumetric oxidation-reduction reactions: iodometry - determination of the concentration of a solution of iodine

Complexometry: determination of water hardness.

Substances purification methods: crystallization, dissolution, filtration, precipitation

Analytical balance. Determining physical constants of liquids: density

pH: potentiometric determination

Soils preparation methods

Gels preparation methods

Final colloquium of knowledge evaluation

References

- 1. Birzu A., Dumitraș M. Cinetica chimică. Aspecte fundamentale, Ed. Matrixrom, 2008.
- 2. Goanta M., Gorodea I.- Fundamentele Chimiei Ed. Stef, Iasi, 2012.
- 3. Hiementz P. C., Rajagopolan R. *Principles of Colloid and Surface Chemistry*, Ed.M. Deker Ink. New York, 1997.
- 4. Nemțoi Gh. Electrochimie. Aspecte fundamentale, Ed. Tehnopress, Iași, 2011.
- 5. Onu A. Termodinamica chimică, Ed. Tehnopress, Iasi, 2005
- 6. Price Nicholas C., Dwek R.A., Wormald M., Ratcliffe R.G. *Principles and Problems in Physical Chemistry for Biochemists*, Ed. University of Oxford, 2017.
- 7. Trofin A., **Ungureanu E.** *Aplicații de chimie generală*, Ed. Pim, Iași, 2013
- 8. Trofin A., Ungureanu E. Alfabetul elementelor chimice, Ed. Pim, Iași, 2015.
- 9. **Ungureanu E.** Chimia prin experimente, Ed. Pim Iasi, 2012.
- 10. **Ungureanu E.,** Trofin A. Fundamentele chimiei fizice și coloidale, Ed. Pim, Iași, 2015.

Evaluation

Evaluation form	Evaluation Methods	Percentage of the final grade
Exam	Written examination	60%
1 1 1	Oral assessment during the semester, verification tests and final laboratory colloquium.	40%

Contact

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