General chemistry (Ist Year of study, Ist Semester)

Credit value (ECTS) 5

Course category Domain (Imposed)

Course holder: Lecturer Ph.D. Alina Elena TROFIN

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.

Practical work is aimed at acquiring lab techniques on general operations carried out in chemical analysis 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		
Elements and combinations: characterization of the elements in the periodic table groups		
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		

Practical works

Processing work safety and firefighting rules in chemistry lab. Introduction to analytical chemistry

The concentrations of the solutions

Volumetric neutralization reactions. Determination of a sodium hydroxide solution concentration

Volumetric neutralization reactions. Determination of a sulfuric acid solution concentration

Volumetric neutralization reactions. Determination of an acetic acid solution concentration

Volumetric oxidation-reduction reactions: permanganometry

Volumetric oxidation-reduction reactions. Determination of Fe $^{+2}$ ion in the compounds. Identification of the ions Fe $^{+2}$, Fe $^{+3}$

Volumetric oxidation-reduction reactions: iodometry. Determination of the concentration of a solution of sodium thiosulfate

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

Volumetric oxidation-reduction reactions. Determination of a solution of sulphite (SO32-)

Complexometry. Determination of water hardness.

Volumetric precipitation reactions. The dosage of chlorine ions by Mohr's method.

Volumetric precipitation reactions. The dosage of chlorine ion by Volhard's method.

Verification test

Bibliography

- 1. Afusoae Iulia, Trofin Alina Chimie, curs, Editura USAMV, Iași, 2001
- 2. Constantinescu C. Chimie anorganică și analitică, Ed. Did. Ped. Buc., 1982
- 3. Nenițescu D.C. Chimie generală, Ed. Did. Ped. Buc., 1980
- 4. Trofin Alina Chimie anorganică, Ed. USAMV, Iasi, 2005
- 5. Trofin Alina Chimie fizică și coloidală, curs, Ed. PIM, Iasi, 2011
- 6. Afusoae Iulia, Maria Savu, Antoanela Patraș Chimie lucrări practice, C.M., 1996
- 7. Trofin Alina, Ungureanu Elena Chimie anorganică și analitică, Editura PIM, Iași, 2011

Evaluation

Evaluation form	Evaluation Methods	Percentage of the final grade
Exam	Oral / written examination	60%
Appreciation of the activity during the semester	Oral assessment during the semester, verification tests and final laboratory test.	40%

Contact

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