## **SYLLABUS**

# 1. Data about the program of study

| 1.1 | Institution                    | The Technical University of Cluj-Napoca                 |  |
|-----|--------------------------------|---|--|
| 1.2 | Faculty                        | Faculty of Automation and Computer Science              |  |
| 1.3 | Department                     | Automation  |  |
| 1.4 | Field of study                 | Automation. Applied Informatics and Intelligent Systems |  |
| 1.5 | Cycle of study                 | Bachelor of Science                                     |  |
| 1.6 | Program of study/Qualification | Automation and Applied Informatics                      |  |
| 1.7 | Form of education              | Full time   |  |
| 1.8 | Subject code                   | 13.00   |  |

# 2. Data about the subject

| 2.1   | Subject name                   |   |              | Chemistry |   |          |                           |       |
|-------|--------------------------------|---|--------------|-----------|---|----------|---------------------------|-------|
| 2.2   | Subject area                   |   |              | Chemistry |   |          |                           |       |
| 2.3   | Course responsible/lecturer    |   |              |           | Associate Prof. Amalia Zorica Mesaros, PhD eng. chem. |          |                           |       |
| 2.4   | Teachers in charge of seminars |   |              |           | Associate Prof. A                                     | malia Zo | orica Mesaros, PhD eng. c | hem.  |
| 2.5 Y | Year of study                  | I | 2.6 Semester | 2         | 2.7 Assessment  | Exam     | 2.8 Subject category      | DF DI |

## 3. Estimated total time

| 3.1 Number of hours per week   | 3  | 3.2 of w | hich, course: | 2  | 3.3 applications: | 1  |
|--|----|----------|---------------|----|-------------------|----|
| 3.4 Total hours in the curriculum  | 42 | 3.5 of w | hich, course: | 28 | 3.6 applications: | 14 |
| Individual study   |    |          |               |    | hours             |    |
| Manual, lecture material and notes, bibliography                                 |    |          |               |    | 21                |    |
| Supplementary study in the library, online and in the field                      |    |          |               |    | 5                 |    |
| Preparation for seminars/laboratory works, homework, reports, portfolios, essays |    |          |               |    | 5                 |    |
| Tutoring   |    |          |               |    | 3                 |    |
| Exams and tests  |    |          |               |    | 1                 |    |
| Other activities   |    |          |               |    |                   | 3  |
| 0.7 7 . 11   |    | 2.2      |               |    |                   | •  |

| 3.7 | Total hours of individual study | 33 |
|-----|---------------------------------|----|
| 3.8 | Total hours per semester        | 75 |
| 3.9 | Number of credit points         | 3  |

# 4. Pre-requisites (where appropriate)

| 4.1 Curriculum |            | Basic background in Chemistry from High school                |  |
|----------------|------------|---|--|
| 4.2            | Competence | Basic knowledge and concepts specific to Chemistry, Math, and |  |
|                |            | Physics from High school                                      |  |

## 5. Requirements (where appropriate)

| 5.1 | For the course       | Amphitheatre, Cluj-Napoca                                  |
|-----|----------------------|--|
| 5.2 | For the applications | Classrooms, Cluj-Napoca (C408 laboratory, Bd. 103-105 Lab) |

# 6. Specific competences

| Professional competences | C1. To use the fundamental knowledge of Chemistry in systems engineering C1.1. To use the basic concepts, theories, and methods for the design, synthesis and analysis of materials to implement/design/solve practical problems regarding systems engineering C1.2. To explain and to argue the answers based on the understanding and application of fundamental concepts from the field of Chemistry and Materials Chemistry. |
|--------------------------|--|
| Cross                    | N.A.   |

# 7. Discipline objectives (as results from the key competences gained)

|     |                     | Developing the competences and knowledge related to              |  |
|-----|---------------------|--|--|
|     |                     | General Chemistry useful for systems engineering.                |  |
|     |                     | Understanding the fundamental concepts and principles common     |  |
|     |                     | to the various branches of chemistry which deals in a systematic |  |
| 7.1 | General objective   | way with the more important elements and the structures,         |  |
|     |                     | properties and reactions of their compounds. A balance between   |  |
|     |                     | experiment and theory, between quantitative and qualitative      |  |
|     |                     | aspects of the course material, and between rigor and            |  |
|     |                     | simplification is sought.  |  |
|     | Specific objectives | 1. Understanding and manipulation of basic concepts in           |  |
|     |                     | Chemistry and Materials Chemistry combined with Physics and      |  |
|     |                     | Math.  |  |
|     |                     | 2. Developing skills and abilities necessary for solving simple  |  |
|     |                     | and complex problems of Chemistry.                               |  |
|     |                     | 3. Developing skills and abilities for the analysis of           |  |
| 7.2 |                     | chemical phenomena in chemistry which are                        |  |
|     |                     | transposed as problems in the Systems Engineering domain.        |  |
|     |                     | 4. Laboratory work emphasizes learning basic techniques,         |  |
|     |                     | learning to manipulate the specific instruments and interpret    |  |
|     |                     | numerical data, and learning the relationship between            |  |
|     |                     | experimental measurement and chemical theory through guided,     |  |
|     |                     | independent work by the student – only for on-site laboratories. |  |

# 8. Contents

| 8.1. Lecture (syllabus) |  | Teaching methods | Notes |
|-------------------------|--|------------------|-------|
| 1.                      | Fundamentals – Chemistry and Society. Chemistry - a science at three levels. The branches of Chemistry.  Elements and atoms. Compounds. Moles and molar masses. SI units and derived units. Mixtures and solutions. Aqueous solutions. Avogadro number. Chemical formulas. Reaction stoichiometry. |                  |       |

|     | Atoms: the quantum world. The electronic structure and the   |   |  |
|-----|--|---|--|
| 2.  | periodic table. The periodicity of atomic properties.  |   |  |
|     | Electronic configuration.  |   |  |
|     | Chemical bonds. Ionic bonds. Covalent bonds: Valence-  |   |  |
| 3.  | bond theory, Molecular orbital theory. Metallic bonds.   |   |  |
|     | Intermolecular forces.   |   |  |
|     | Gases. The properties of gases. The gas laws. Molecular  |   |  |
| 4.  | motion: diffusion and effusion, the kinetic model of gases.  |   |  |
|     | The real gases.  |   |  |
|     | Liquids and solids. Liquid structure: order in liquids,  |   |  |
| 5.  | viscosity and surface tension. Solid structures:   |   |  |
| ٥.  | classification, molecular, network, metallic solids, unit  |   | es   |
|     | cells, ionic structures.   | ć   | lovi   |
| 6.  | Physical equilibria. Phases and phase transition. Solubility.  | tion  | e m  |
|     | Colligative properties. Binary liquid mixtures. Colloids.  | enta  | som  |
| _   | Metals, alloys, liquid crystals, ionic liquids.  | rese  | of s   |
| 7.  | Semiconductors and ceramic materials. Electronic   | id w  | ion  |
|     | conduction in solids.  | ble:  | ıntat  |
|     | Chemical processes. Separation methods – precipitation,  | prc   | rese   |
| O   | distillation, crystallization, extraction, chromatography,   | ion,<br>dy,<br>disc   | d.<br>or pi  |
| 8.  | neutralization, oxidation, reduction, condensation. Aqueous  | icat<br>stu   | ooar<br>or fo  |
|     | equilibria. Mixed solutions and buffers. Titrations.  Solubility equilibria.   | plif<br>xase<br>iing  | on o   |
|     | Thermodynamics: the first law. Systems, states, and  | xem<br>se, c  | e bla<br>ntati<br>nica   |
| 9.  | energy. The second and third laws. Entropy. Global   | 1, ez<br>erci:<br>m, l  | the<br>eser<br>hem   |
| · · | changes in entropy. Gibbs free energy.   | ation<br>; exe  | r use  |
|     | Thermochemistry: calorimetry, Lavoisier-Laplace law,   | ic conversation, exemplification, problem presentation, teaching exercise, case study, ative evaluation, learning by discovery. | Mainly use the blackboard.<br>The projector used only for short ppt presentation or for presentation of some movies<br>with recorded chemical experiments. |
| 1.0 | Hess law. Enthalpy. The enthalpy of chemical change.   | ceac  | Ma<br>shor<br>rec  |
| 10. | Ionization enthalpy, formation enthalpy, Bohr-Haber cycle.   |   | for s<br>vith  |
|     | Chemical potential.  | Presentation, heuristi<br>form:   | ıly i  |
|     | Chemical equilibria. Reactions at equilibrium. Equilibrium   | , he  | d or   |
|     | calculations. The response of equilibria to changes in   | tion  | asn  |
| 11. | conditions. Acids and bases. The nature of acids and bases.  | ental   | ctor   |
|     | Weak acids and bases. The pH of solutions of weak acids  | rese  | oje  |
|     | and bases. Polyprotic acids and bases.   | Ъ   | ie pi  |
| 12. | Chemical kinetics. Reaction rates. Concentration and time.   |   | Th   |
|     | Reaction mechanisms. Models of reactions.  |   |  |
|     | Electrochemistry. Representing redox reactions. Galvanic   |   |  |
|     | cells. Electrolytic cells. Electrolytic dissociation;  |   |  |
| 13. | electrodes; electrolysis; Faraday's laws; electromotive  |   |  |
| 13. | force; Nernst's equation; galvanic pile; accumulators, fuel cells; solar batteries. Applications in chemical analysis of |   |  |
|     | electromotive force measurements. Electrochemical  |   |  |
|     | sensors. Biosensors.   |   |  |
|     | Corrosion and protection against corrosion – fundamental   |   |  |
| 14. | knowledge. Thermodynamic stability of metals, corrosion  |   |  |
|     | on homogeneous or inhomogeneous surfaces. Anti-  |   |  |
|     |  |   |  |

| corrosion protection methods - metal coatings, protective     |  |
|---|--|
| oxides, paints, enamels, protection with inhibitors, galvanic |  |
| cathodic protection); Electrochemical processes for treating  |  |
| residues.   |  |

## Bibliography

- P. W. Atkins, L. Jones, *Chemical Principles*, W. H. Freeman & Company, 2007 ISBN-13: 978-0-7167-7355-9
- 2. M.-L. Ungureşan, D. M. Gligor, *General Chemistry*, Ed. UTPRESS, Cluj-Napoca, 2012, ISBN: 978-973-662-707-1

| 8.2. A | Applications/Seminars   | Teaching methods              | Notes                  |
|--------|---|-------------------------------|------------------------|
| 1.     | Laboratory safely rules. Common laboratory apparatus 2hrs.  |                               |                        |
| 2.     | Determination of the acetic acid concentration by titration. Fe <sub>3</sub> O <sub>4</sub> (magnetite) – wet chemical synthesis – 2 hrs. | Didactic and experimental     | Use of white/          |
| 3.     | Hydrates: determining the chemical formula using experimental data -2 hrs   | proof, didactic exercise,     | magnetic<br>board,     |
| 4.     | Calorimetry. Determination of hydration heat for copper sulphate - 2 hrs  | conversation, observation and | computers and computer |
| 5.     | Thermal analysis – 2 hrs.   | analysis,                     | programs for           |
| 6.     | Acids and bases (pH and pOH) - 2hrs.  | individual and                | data analysis.         |
| 7.     | Enthalpy, entropy, Gibbs free energy at different temperatures. Chemical kinetics for standard or complex reactions. – 2 hrs.             | teamwork                      |                        |

#### Bibliography

- 1. A. Mesaroş, L. Bolunduţ, M.-L. Ungureşan, Experimente de Chimie Generală, Ed. Galaxia Gutenberg, Colecţia Tehne 5, ISBN: 978-973-141-228-3, 2010, pg. 197.
- 2. L. Bolunduţ, A. Mesaroş, M.-L. Ungureşan, Electrochimia prin experimente, Ed. Galaxia Gutenberg, Colecţia Tehne 1, 2009, pg. 110.
- 3. M.-L. Ungureșan, L. Jantschi, D. M. Gligor, Aplicații Educaționale de Chimie pe Calculator, Ed. Mediamira, Cluj-Napoca, 2004.
- 4. On-line references: http://mihaela.academicdirect.ro/free/Indrumator\_laborator.pdf

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The course content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job, and the expectations of the national organization for quality assurance (ARACIS).

#### 10. Evaluation

| Activity type | 10.1 Assessment criteria          | 10.2 Assessment methods | 10.3 Weight in the final grade |
|---------------|-----------------------------------|-------------------------|--------------------------------|
| Course        | The level of acquired theoretical | Evaluation –            |                                |
|               | knowledge and practical skills,   | written exam            | C = 80 %                       |
|               | logical coherence, skills of      | (theory and problems)   |                                |

|                                      | operating with acquired knowledge in individual complex activities. | – 2 hours  |          |  |
|--------------------------------------|---|--|----------|--|
| Laboratory                           | The level of acquired abilities                                     | - Continuous formative evaluation; - Seminary individual work (30 min) | A = 20 % |  |
| 10.4 Minimum standard of performance |   |  |          |  |
| $C \ge 5$ and $A \ge 5$              |   |  |          |  |

Date of filling in 15/02/2025

Course responsible Associate Prof. Amalia Zorica MESAROŞ, PhD eng. chem Teachers in charge of seminars Associate Prof. Amalia Zorica MESAROŞ, PhD eng. chem

Date of approval in the department Automation

Head of department Prof. Honoriu VĂLEAN, PhD eng

Date of approval in the faculty Automation and Computer

Dean of the Faculty of Automation and Computer Science Prof.dr.ing. Vlad MURESAN