COURSE OUTLINE

1. GENERAL			
SCHOOL	AGRICULTURAL SCIENCES		
ACADEMIC UNIT	AGRICULTURE		
LEVEL OF STUDIES	UNDERGRADUATE		
COURSE CODE	AGR_101	SEMESTER 1 st	t
COURSE TITLE	General and Inorganic Chem	nistry	
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	CREDITS
	lectures	3	
	laboratory exercises	2	
TOTAL		5	5
Add rows if necessary. The organisation of methods used are described in detail at (d COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	0	-	
LANGUAGE OF INSTRUCTION and EXAMINATIONS: IS THE COURSE OFFERED TO ERASMUS STUDENTS COURSE WEBSITE (URL)	Greek. No		
2. LEARNING OUTCOMES			
Learning outcomes The course learning outcomes, specific knowled acquire with the successful completion of the co Consult Appendix A		propriate level, which tl	he students will

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

CENEDAL

By the end of this course the student will be able to:

- understand the structure of atoms and molecules
- understand the position of elements in the Periodic Table and recognize basic physical and chemical properties of the elements
- understand the chemical formulas and the inorganic chemical compound nomenclature and terminology
- recognize the different categories of chemical reactions
- perform stoichiometric calculations
- follow the safety rules of a chemical laboratory as well as the proper handling of the equipment and instruments of a chemical laboratory
- recognize chemical reagents and understand the way they are handled
- prepare solutions and know how to express their concentration
- select appropriate buffer solutions and perform pH calculations
- apply the basic analytical techniques of Chemistry
- evaluate the results of a chemical analysis
- handle instruments

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the DiplomaSupplement and appear below), at which of the following does the course aim?Search for, analysis and synthesis of data andProject planning and management

information, with the use of the necessary technology Adapting to new situations Decision-making Working independently Team work Working in an international environment Working in an interdisciplinary environment Production of new research ideas Project planning and management Respect for difference and multiculturalism Respect for the natural environment Showing social, professional and ethical responsibility and sensitivity to gender issues Criticism and self-criticism Production of free, creative and inductive thinking Others...

By the end of this course the student will, furthermore, have developed the following skills (abilities):

- Ability to identify and designate equipment and instruments of a chemical laboratory
- Ability to record and maintain a correct laboratory diary
- Ability to process experimental measurements and return the results in the correct format
- Ability to find information from any General and Inorganic Chemistry book as well as from Internet sources

Generally by the end of this course the student will have developed the following general abilities (from the above list)

Search for, analysis and synthesis of data and information, with the use of the necessary technology Adapting to new situations Decision-making Working independently Team work Respect for the natural environment Criticism and self-criticism

3. SYLLABUS

- Chemistry and Measurements
- Atoms, Molecules, Ions, Atomic and Molecular Structure, Periodic Table
- Oxidation number, Chemical bond, Chemical formulas and nomenclature of simple
- chemical compounds
- Solutions, Solubility, Standard Solutions
- pH, Buffers
- Chemical reactions, Chemical equations and stoichiometric calculations
- Acid-base reactions, redox reactions
- Complexation reactions, precipitation reactions
- Qualitative Analysis, Analysis of the most important groups of cations and anions
- Quantitative analysis, Classification of methods of classical and instrumental quantitative analysis, Gravimetric analysis, Titration
- Chromatography
- Electrochemical methods of analysis-Potentiometry

• Optical methods of analysis - Ultraviolet-visible absorption spectrophotometry, Infrared spectrophotometry, Emission spectrophotometry, Atomic absorption

Laboratory Exercises

- Introduction to the Laboratory Safety and health rules
- Chemical Laboratory Equipment and Instruments, Chemical Reagents
- Experimental uncertainty, significant digits
- Expressions of solution concentration and dilution
- Precipitation reactions
- Chemical properties of metals and non-metals
- pH determination Buffer solutions

Oxymetry-Alkalim	•		
4. TEACHING and LEARNI	NG METHODS - EVALUATION		
DELIVERY	Face-to-face lectures and laboratory exercises.		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION	 Use of Information and Communication Technologies (ICTs) (e.g. 		
AND COMMUNICATIONS	powerpoint) in teaching.		
TECHNOLOGY	• Use of ICTs in student communication (learning su	upport through the e-	
Use of ICT in teaching, laboratory	class platform).		
education, communication with			
students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of	Lectures	39	
teaching are described in detail. Lectures, seminars, laboratory			
Lectures, seminars, laboratory practice, fieldwork, study and	Laboratory practice	16	
analysis of bibliography, tutorials,	Writing lab reports	8	
placements, clinical practice, art	Private study time of the students for the lab	62	
workshop, interactive teaching,	preparation and final examination - Participation in		
educational visits, project, essay	the examinations		
writing, artistic creativity, etc.	Course total	125	
The student's study hours for each	(25 work load for each ECTS credit)		
learning activity are given as well as			
the hours of non-directed study			
according to the principles of the			
ECTS			
STUDENT PERFORMANCE	1. Laboratory work (Average score of individu	al reports of laboratory	
EVALUATION	exercises) (A)		
Description of the evaluation	2. Written final examination (B)		
procedure			
Language of evaluation, methods of			
evaluation, summative or	Each case is graded on a scale of 0-10		
conclusive, multiple choice			
questionnaires, short-answer	Final grade (FG):		
questions, open-ended questions,	FG = 0.3A + 0.7B		
problem solving, written work,	Minimum passing grade: 5 (Crade: 0.10)		
essay/report, oral examination,	Minimum passing grade: 5 (Grade: 0-10)		
public presentation, laboratory work, clinical examination of	2 All the above are taking place in Creak		
patient, art interpretation, other	3. All the above are taking place in Greek.		
Specifically-defined evaluation			
criteria are given, and if and where			
they are accessible to students.			
5. ATTACHED BIBLIOGRA	РНҮ		
Currente d biblie groubuu			

- Suggested bibliography:

1. D. D. Ebbing, S. D. Gammon, 2017. General Chemistry

2. D. A. Skoog, F. James Holler, T. A. Nieman, 1997. Principles of Instrumental Analysis

- Related academic sources and journals:

• Journal of Chemical Education (ACS Publications) http://pubs.acs.org/journal/jceda8