

## UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze della Terra e del Mare
ACADEMIC YEAR	2018/2019
BACHELOR'S DEGREE (BSC)	NATURAL AND ENVIRONMENTAL SCIENCE
SUBJECT	PRINCIPLES OF CHEMISTRY FOR NATURE AND ENVIRONMENT
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50172-Discipline agrarie, chimiche, fisiche, giuridiche, economiche e di contesto
CODE	19286
SCIENTIFIC SECTOR(S)	CHIM/12
HEAD PROFESSOR(S)	MACCOTTA Ricercatore Univ. di PALERMO ANTONELLA
OTHER PROFESSOR(S)	
CREDITS	6
INDIVIDUAL STUDY (Hrs)	102
COURSE ACTIVITY (Hrs)	48
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	1
TERM (SEMESTER)	1° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	MACCOTTA ANTONELLA
	Tuesday 13:30 15:30 Via Archirafi, 20 - V piano

**DOCENTE:** Prof.ssa ANTONELLA MACCOTTA

udent is expected to have a working knowledge of high school maths, r,algebra, logarithms, and scientific notation.
e and understanding: essful student in this course will demonstrate mastery of basic oncepts: atomic structure of matter, electronic structure and periodic nical bond, molecular shapes, intermolecular forces, states of matter, grams, chemical reactions and stoichiometry, kinetics and chemical, laws of thermodynamics, acid/base and precipitation equilibria, mistry.  nowledge and understanding: essful student will be able to: interpret and illustrate the chemical of the molecules based on the nature of the present chemical bond elecular shape, predict the course of a reaction and the conditions that one favorable according to the principles of thermodynamics, solve relative to chemical reactions (acid-base, solubility, redox), analyze binary phase diagrams, recognize the principal chemical reactions in
Intal field. Intal field. Interpret and use data from text or other scientific list of presented through drawings, patterns, diagrams, tabulates. It will be to read and critically evaluate journal papers in the chemical field. It is should be able to communicate and express basic chemistry issues and written form demonstrating mastery of language, accessible to table public. In will acquire the ability to schematize and rework the obtained and the natural and environmental sciences.
test, consisting of some exercises, takes place for an evaluation of earning. The final exam consists of a written and an oral test. The lasts up to two and half hours and consists of six exercises to verify o solve chemistry problems. Consulting textbooks or notes is not Each answer will be marked with a grade between 0 (missing or 15 (correct). To pass the written test with a grade of 15/30 at least is site for the admission to the oral test that aims for a further verification wledge gained and for the evaluation of the student's exhibiting and skills. The exam is passed with a final grade of 18/30. The final test sidered passed if the student shows at least a general knowledge of and minimal applicative expertise; the student has also to prove tive and expressive skills making him capable of transmitting his to the examiner. The final grade will be increased if the student will imprehensive knowledge of the subject and the ability to actively the the examiner during the oral interview.
e aims to provide the student with the tools to understand the ansformations occurring in nature and in the different environmental ents. He must know the basic principles relative to: atomic structure of emical bond, chemical reactions, kinetics and chemical balance, ular forces.
and numerical exercises.
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## **SYLLABUS**

Hrs	Frontal teaching
	Introduction to the course – The components of matter: elements, compounds, mixtures - Natural and artificial elements - Formulas - Nomenclature - The atom: atomic number, mass number, isotopes - Mole and molar
1	mass - Energy, temperature and states of matter.

## **SYLLABUS**

Hrs	Frontal teaching
4	Electronic model of the atom - The wave-particle duality - Electromagnetic radiation - Quantization of energy and spectrum of atomic hydrogen — Electronic model of hydrogen atom, atomic numbers and atomic orbitals - Electronic configuration of polyelectronic atoms - Periodic table and periodic properties: ionization energy, electronic affinity, electronegativity, atomic sizes - Metals and non-metals.
5	The chemical bond: covalent bond, structural formulas, diatomic molecules, polyatomic molecules and molecular geometries, hybrid orbitals, resonance. Ionic bond, geometry of ionic compounds - Metallic bond: band model.
1	Intermolecular forces - van der Waals forces - Hydrogen bonding – Aggregation states.
4	Solid, gas, liquid state.
2	Thermodynamics - Transitions and phase diagrams for one-component systems.
4	Multicomponent systems - Solutions: gas solubility, colligative properties, electrical properties - Phase diagrams for binary systems - Solid solutions.
4	Chemical reactions and stoichiometry: meaning of formulas, oxidation number, balance of chemical reactions (acid-base, precipitation and redox).
2	Equilibrium and thermodynamics of gas-phase reactions.
2	Kinetic properties of reactions: reaction rate, kinetic laws for First-Order, Second-Order, and Zero-order reactions, reaction mechanism and elemental processes, collision theory, catalysis, photochemical reactions.
6	Acid-base equilibria: Brønsted-Lowry model, application of acid-base equilibria, Lewis acid-base - Solubility equilibria: solubility product, factors affecting solubility.
4	Electrochemistry: redox reactions, voltaic cells, electrode potential, chemical equilibrium in electrochemical systems, concentration cells, electrochemical reactions relative to metals, prediction of the products of a reaction from potential standards, electrolysis, conductivity.
3	- Chemistry in the environment: molecules and reactions
3	Outlines of spectroscopy and applications.