COURSE OF MEDICINE AND SURGERY Student Handbook a.y. 2014-2015

| | Scientific Field | DISCIPLINE | TUTOR |
|--|--|---|---|
| Chemistry & Introductory Biochemistry | BIO/10 | Chemistry and Introductory Biochemistry | Marini Stefano |
| ECM 7 Coordinator Marini Stefano | | | |
| pecific aims | | ion and knowledge of chemico-physical and molecular me of chemical compounds involved in biological processes an | |
| ROGRAM | neutron, ele Quantum nu Matter state law. Liquids: Thermodyna entropy. Solutions. C gases in liqu Chemical eq influencing f | n remarks. Periodic table of elements and inorganic nomen ctron. Isotopes. Electrons and atom electronic configuration imbers and orbitals. Auf-bau. Chemical bonds. es. Gas: ideal gas law. Absolute temperature and its relation vapor pressure of a liquid. Solids: structural characteristic amics. Thermodynamic potentials; enthalpy, Hess law, ent oncentrations of solutions: dilution and mixing of solution ids: Henry law. uilibrium. Equilibrium in gaseous phase. Expression of equi- factors. Homogeneus and hetherogeneus equilibrium. electrolytes. Strong and weak electrolytes: dissociation gi | ion. The quantum-mechanical model of the atom. on with mean molecular speed. Mixture of gases; Dalton cs of covalent, ionic, molecular and metallic solids. tropy. Free energy: relationship with enthalpy and ns. Vapor pressure of a solution (Raoult law). Solubility of |

Carbon atom hybridization. Sp3, sp2, sp hybridization and their geometry.

Hydrocarbons. Saturated hydrocarbons (arenes): alkanes, cicloalkanes. Nomenclature. Conformational isomerism and geometric isomerism (cis-trans). Alkanes reactions: halogenation ant its mechanism. Unsaturated hydrocarbons: alkenes and

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alkynes. Nomenclature. Addiction reactions to alkenes. Markovnikov rule. Alkynes addiction. Aromatic compounds. Benzene structure: resonance model. Aromatic compounds nomenclature. Electrophilic aromatic substitution and its mechanism. Activating/deactivating groups in electrophilic aromatic substitution. Ortho-para and meta directing group. Polycyclic aromatic hydrocarbons. Alcohols, phenols, thiols. Nomenclature. Acidity and alkalinity of alcohols and phenols. Alcohols' reactions. Alcohol with more than an unique alcoholic group. Alcohols and phenols in comparison. Aromatic substitution in phenols. Thiols. Aldehydes and ketones. Nomenclature. Aldehydes and ketones preparation. Carbonylic group. Nucleophilic addition at carbonylic groups. Acetals and hemiacetals formation. Oxidation of carbonylic compounds. Keto-enol tautomerism. Alfa hydrogen acidity. Aldol condensation. Carboxylic acids and their derivatives. Nomenclature. Carboxylate ion resonance. Effects of acid structure: inductive effect. Acids preparation. Carboxylic acid derivatives: esters, anhydrides, amides. Difunctional acids. Dicarboxylic acids. Unsaturated acids. Ketoacids. Esterification mechanisms. Glycerol triesters. Ammines and other nitrogen compounds. Classification and nomenclature of ammines. Ammines preparation. Ammine alkalinity. comparation between ammines and amides. Ammines reactions: heterocycles, pyrrole, pyridine, imidazole, pyrimidine, purines. Stereoisomerism. Chirality. Enantiomers. Polarized light. Diastereoisomers. Meso compounds. Racemic mixtures. Carbohydrates. Definition, classification and nomenclature. Monosaccharides. Monosaccharides chirality. Fisher projections. Chemistry by M.S. Silderberg, McGraw-Hill International Edition. Introduction to General, Organic and Biochemistry by F.A. Bettelheim, W.H. Brown, M.K. Campbell, S.O. Farrell, Brooks/Cole. Chemistry and propedeutical biochemistry course provides two final different proofs: a written and an oral proof. Written proof will deal with the whole program as reported above and will consist in 5 stoichiometry exercises which must be sorted out; each exercises will be valued from 0 to 5 points as a function of the exercise' progresses and solution' quality. Moreover, a further exercise of organic nomenclature (valued from 0 to 5 points) must be also sorted out. To be admitted to the oral proof the written proof must be passed with a whole mark higher than 15. Oral proof, which is usually held one week after the written proof, consists of an oral examination over the whole program with a commission made by prof. Coletta, prof. Marini and a researcher. It is important to underlay that oral examination admission is valid only for the same examination Stefano Marini (President) Magda Gioia Massimiliano Coletta

Textbooks

EXAM METHOD

EXAM COMMISSION

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