Subject:	Bioorganic Chemistry	Code:	ULCHBKB/BCHM-V/10
Study Programme:	General Medicine	Study Period:	2 nd summer term
Evaluation:	graduated	Subject Type:	elective
Content:	1 h lecture and 1 h seminar/week		Total 28 hours

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Week	Lectures http://portal.lf.upjs.sk	Seminars http://portal.lf.upjs.sk
1.	DERIVATIVES OF HYDROCARBONS - Functional groups in organic compounds - Alkyl halides and hydroxyderivates - The reactions of aldehydes, ketones and quinones - Amines, hydroxylamines - Medically important derivatives of sulphur, phosphorus and arsene	
2.		Safety in chemical laboratory, organization – structure and reactions of medically important hydrocarbons (e.g. alcohols) – biomedically important hydrocarbon derivatives
3.	CARBOXYLIC ACID - Functional and substitution derivatives of carboxylic acids - medical and toxicological significance - Derivates of carbonic acid – biochemical importance	
4.		Reaction of hydrocarbon derivatives - organic compounds and their derivatives - aldehydes (Cannizaro, Schiff, Aldol) - esterification of carboxylic acids Revision test: Hydrocarbon derivatives
5.	HETEROCYCLES - Five and six-membered ring heterocycles with 1 or more heteroatoms (including condensed rings) - Biochemically and medically important derivatives (e.g. vitamins, coenzymes, amino acids, purines, pyrimidines, dyes, drugs)	
6.		Heterocyclic compounds – structure, properties and reactions – pyrimidine and purine derivatives – structure, importance – reactions - e.g. oxidation – reduction, addition Revision test: Carboxylic acids

7.	NUCLEIC ACIDS. - Nucleosides, nucleotides - Nucleic acids - primary, secondary structure, function, importance - Nucleotides with high energy bonds	
8.		Nucleic acids - DNA, RNA - reactions, diagnostic importance Revision test: Heterocycles
9.	 AMINO ACIDS, PEPTIDES, PROTEINS Structure of amino acids and their important reactions Isoelectric point (neutral), acidic and basic pH Peptide bond and peptides (glutathione, insulin) The primary, secondary, tertiary and quaternary structure of proteins 	
10.		Amino acids – structure – essential amino acids – reaction of amino acids and peptide bond – structure of proteins, properties, the effect of pH, temperature Revision test: Nucleic acids
11.	SACCHARIDES - Monosaccharides and their important reactions - Epimers, mutarotation of saccharides - Disaccharides, polysaccharides - Complex saccharides e.g. GAG, proteoglycans	
12.		Saccharides – structure and reactions – proof reactions – oxidation-reduction reactions – glyosidic bond Revision test: Amino acids and saccharides
13.	LIPIDS - The structure of fatty acids - Complex lipids e.g. TAG, phospholipids, lipoproteins, sphingolipids and others - Cholesterol and their derivatives	
14.		Lipids – properties and reactions – essential fatty acids – complex lipids – structure, function Evaluation of student work