2 nd								
2. COURSE DESCRIPTION								
al unit of living								
organisms as well as basic hereditary principles. Acquired knowledge will able students to follow courses on higher								
years of Study programme as Biological Chemistry, Physiology with Human Anatomy, Biochemistry, and Microbiology								
and Parasitology. For that courses basic knowledge of cell biology and genetic is necessary.								
None.								
ocedures								
reatment.								
After passing exam students will be able to:								
anisation of an								
organism;								
2. Describe structure and functions of basic cells' macromolecules, importance of DNA macromolecule and principle								
of transcription, DNA packing into the chromosome, importance of cell cycle and mechanism of cell cycle control								
as well as distinguish difference between mitosis and meiosis;								
describe								
organelles within the eukaryotic cell, synthesis of protein on ribosome, and importance of organelles included in								
protein trafficking;								

	4. Define metabolism, importance of ATP molecule, basic characteristic of cellular respiration and photosynthesis;
	5. Name advantages of sexual reproduction;
	6. Define basic genetic terms as homolog chromosome, allele, loci, homozygote, heterozygote, genotype, phenotype
	and Mendel's lows of inheritance;
	7. Identify human disorders connected with changes on genome;
	8. Recognise cell compartments, cell functions and cell division under the microscope.
2.5. Course content broken down in detail by weekly class schedule (syllabus)	 LECTURES: Cell biology with genetics, introduction: introductory information to students about subjects that will be teach, their duties and tasks in order to gain knowledge described by learning objectives; grading of their activities. Cell evolution: basic cell macromolecules, their components and functions within the cell, from macromolecules to cell, from prokaryotic cell to eukaryotic cell; organisation of multicellular organisms. Cell nucleus: morphology of cell nucleus, packing of DNA helix, chromosome structure, DNA replication and transcription. Cell membrane: components of cell membrane, phospholipids, proteins, carbohydrates and cholesterol in cell membrane, transport through cell membrane (passive and active), ion channels and pumps. Cell organelles and protein trafficking: organelles of eukaryotic cell, their structure and functions, protein synthesis on ribosome, trafficking of proteins within eukaryotic cell. Vesicular transport: importance of vesicular transport, cell compartments included in vesicular transport, exocytosis (onstitutive secretory pathway and regulatory secretory pathway), endocytosis (phagocytosis, pinocytosis, endocytosis controlled by receptors). Metabolism and mitochondrion: basic principles of metabolism, ATP molecule, structure of mitochondria, cellular respiration (glycolysis, citric cycle, oxidative phosphorylation). Cell energy and chloroplasts: type of plastids, chloroplast structure, photosynthesis. Cytoskeleton: importance and functions of cell cycle, cell signal transduction, apoptosis. Cell cycle: phases of cell cycle, control system of cell cycle, cell signal transduction, apoptosis. Cell cycle: phases of cell cycle, control system of cell cycle, structure, genetic heads, sin, advantage of sexual reproduction. Genetics – lows of inheritance: basic terms in genetics, Mendel and gen, Mendel's lows of inheritance (classical genetics), incomplete dominan

		ules, following of macromolecules in the				
	Cell nucleus and cell membrane: Morphology of cell nucleus; Packing of DNA helix; Chromosome structure; Components of cell membrane; Passive transport through cell membrane; Active transport through cell					
	membrane.					
	Cell compartments and trafficking of proteins: Endoplasmic Reticulum; Golgi apparatus; Peroxisome, Lysosome;					
	Protein trafficking within the eukary					
	 Cell metabolism and cytoskeleton: Mitochondria and cellular respiration; Chloroplast and photosynthesis; Actir filaments, Microtubules; Intermediate filaments; Flagella and cilia. 					
		ele; Apoptosis; Mitosis and cytokinesis; N	leiosis and fertilisation; Advantage of			
	sexual reproduction.					
	Genetics: Mendel's low of inheritance; Advance in Mendel's lows; Morgan's discoveries; X-linked inheritance;					
	Chromosome abnormalities; Human genetics.					
	EXERCISES:					
	 Basic in microscopy: parts of a light microscope and basic rules in microscopy. Students learn how to use microscope and prepare microscopic slides. 					
		and eukaryotic cells: students prepare s				
		Oscillatoria sp.) and eukaryotic cells (pr				
		umour cell lines grown <i>in vitro</i> , human b	ood cells, plant cells) to learn the			
	difference in size and shape of varie					
	 Cell membrane – plasmolysis: the experiment of plasmolysis and deplasmolysis is conducted on <i>Rhoeo discolour</i> by exchanging water and salt solution – transport of water could be observed. Compartments of eukaryotic cell: cells' compartments that can be observed under light microscope (<i>Allium cepa</i>), 					
	and cell compartment observed under electron microscope.					
	Cell energetics: students perform experiment in order to confirm that starch is product of photosynthesis (in					
	reaction with Lugol solution); under light microscope they observe various plastides involved in plant cell					
	 energetics (from production to stores) as chloroplasts, chromoplasts, leucoplasts and amyloplasts (<i>Helodea canadensis</i>, <i>Rhoeo discolour</i>, <i>Solanium tuberosum</i>). By paper chromatography they separate leaf pigments. Cell cycle - mitosis: students prepare slide of <i>Allium cepa</i> roots and observe various stages of cell cycle. Meiosis: students observe and try to recognise various stages of meiosis on slide of gland of <i>Caelifera</i>. Solving problems. Nucleus in interphase-polytene chromosome: students observe <i>Drosophilla melanogaster</i> life cycle and prepare slide of <i>Drosophilla</i> salivary gland to observe polytene chromosome. 					
		scope students observe human karyotyp	e. From given karyotype students			
	prepare karyogram.					
	 DNA isolation: students perform sin 	nple process of DNA isolation.				
	lectures	independent study	2.7. Comments:			
2.6. Type of instruction	seminars and workshops	multimedia and the internet				
	exercises	laboratory				
	online in entirety	work with the mentor				
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2.6. Type of instruction	mixed a learning		(other)		2.7. Comments:		
	mixed e-learning field work						
2.8. Student responsibilities	Regular attendance of lectures, independent preparation of seminar (by use of various literature sources), active discussion after seminar, active participation in laboratory/experimental work						
2.9. Screening of student's work	Class attendance	1	Research		Practical training		
(specify the proportion of ECTS	Experimental work	1	Report	0.5			
credits for each activity so that	Essay		Seminar essay	1.5	(Otherdescribe)		
the total number of CTS credits	Tests		Oral exam	3	(Other—describe)		
is equal to the credit value of the course)	Written exam	0.5	Project		(Other—describe)		
2.10.Grading and evaluation of student work over the course of instruction and at a final exam	Filled report form during experimental work (left after experimental work and graded), exercise (experimental work) knowledge is graded by final written exam.				ntal work)		
	Seminar report and activity during seminars.						
	Oral exam.						
	Title						
2.11.Required literature (available at the library and via other media)	Cooper, G.M., Hausman, R.E. The cell, third edition, Medicinska naklada, Zagreb, 2004 (in Croatian) Cell biology – exercises (experimental work). Script for experimental work available through e-learning Domijan A-M. Cell biology and genetics. Presentation of lectures are available through e-learning						
2.12. Optional literature	Pavlica M. Online book on genetics; www.gnetics.biol.pmf.unizg.hr						
2.13. Methods of monitoring quality that ensure acquisition of exit competences	Learning outcomes 1-7 (informations that are learned on exercise, seminars and lectures) are checked by oral exam. Regular attendance of seminars, interest and autonomy in preparation of seminar add to learning outcomes 1-7. Learning outcome 8 is checked by written exam after exercises.						