Grande Prairie Regional College Dept. of Science **BI 1070 CELLULAR BIOLOGY COURSE OUTLINE** 2007-2008 Instructor Philip Johnson B.Sc., M.Sc., Ph.D., M.S.P.H. Office: J224 phone: 539 2863 e-mail: *johnson@gprc.ab.ca*

Course description:	All life functions are based on cells, and this course will provide an introduction to cell structure and function. Major topics will include the origin of life, the development of procaryotic and eucaryotic cell lineages, energy conversions, the compartmentation of biochemical functions within a cell, and communication from cell to cell. The genetic control of cell activities is examined through methods in molecular genetic analysis and their application in genetic engineering and biotechnology.			
Text-books:	"Biology" (7 th edition, 2005) - (5 th or 6 th editions are also suitable) Campbell & Reese Benjamin Cummings Pub.			
	Student Study Guide for "Biology" (optional, but useful) (7 th ed. 2005) Martha R. Taylor Benjamin Cummings Pub.			
	Biology 1070 Lab Manual (require	ology 1070 Lab Manual (required) - available in book store.		
Transferability:	Athabasca University Augustana University College Concordia University College King's University College University of Alberta University of Lethbridge University of Calgary	BIOL 2xx BIO 130 BIO 1xx BIOL 210 BIOL 107 BIOL 1010 Jr. BIOL (BI 1070/1080 accepted in lieu of BIOL 231/223)		
Requirements:	Since participation in lectures/laboratories and completion of assignments are important components of this course, students will serve their best interests by regular attendance at both class and laboratory sessions. Those who chose not to attend must assume whatever risks are involved. In this regard, your attention is directed to the Academic Guidelines of Grande Prairie Regional College. All assignments must be completed and handed to the Instructor by the date specified. Late assignments will not be marked. Students must attend the laboratory session and complete the exercise in order to receive credit for the lab reports.			
Evaluation:	Lab. Assignments Lab Quizzes Class Quizzes Mid-term Exam Final Lab. Exam Final Exam TOTAL	7.5% 7.5% 20% 20% 		

BI 1070 - Topic Outline

	ΤΟΡΙΟ	Chapter
Macromolecu	iles and inorganic constituents	4, 5
Membrane st	ructure and function: - fluid mosaic model - permeability and transport - procaryotic/eucaryotic differences	7
Procaryotes:	 morphology cell walls (Gram positive & Gram negative) Archaebacteria & Eubacteria cell surface structures motility internal structures genome and genetic exchange growth and binary fission growth curves endospores 	27
Viruses:	 structure and replication viral infection bacteriophage (lytic/lysogenic cycles) animal viruses - reproductive cycles viral diseases viruses and oncogenes viroids and prions 	18
Eucaryotic ce	ell structure: - nucleus, ribosomes, endoplasmic reticulum - lysosomes and vacuoles - cell wall synthesis - cytoskeleton and contractility - mitochondria and chloroplasts - extracellular matrix	6
Introduction	to metabolism: - metabolic maps - enzymes and metabolism - control of metabolism	8

	ΤΟΡΙΟ	Chapter
Cellular respira	tion: - ATP, Redox reactions, respiration	9
Procaryotic ana	erobic metabolism: - fermentation - anaerobic respiration - facultative anaerobes	9
Aerobic respira	tion: - Glycolysis - Kreb's Cycle - Electron Transport Chain - Oxidative phosphorylation	9
Eucaryotic anae	erobic respiration: - energy utilization - anaerobiasis - carbohydrate metabolism	9
Photosynthesis:	PhotophosphorylationCalvin Cycle	10
	MID-TERM EXAM	
Mitosis and the Cell Cycle		12
Meiosis and sexual life cycles		13
Nucleic acids:	compositioncomplementary base pairing	16
Eucaryotic chromosome organization		19
DNA replication		16
Genes, proteins and the genetic code		17
Transcription:	- RNA-polymerase - processing of mRNA	17
Transcriptional	control: - negative control by repression - negative control by induction - positive control	19

	TOPIC	Chapter
Translation:	 tRNA and codon recognition translation at the ribosomal level post-translational modifications 	17
Mutations		17
Protein traffic	king and targeting: - peptide signal sequences - protein sorting - protein secretion	17
Recombinant I	DNA: - restriction endonucleases - chromosome mapping - splicing genes into vectors - expression of cloned genes (cDNA) - PCR, RFLP's - uses of genetic engineering	20