

DEPARTMENT OF SCIENCE

COURSE OUTLINE – Fall 2013-14 BC 2000 – INTRODUCTORY BIOCHEMISTRY

INSTRUCTOR:	Philip Johnson	PHONE:	780-539-2863
OFFICE:	J224	E-MAIL:	PJohnson@gprc.ab.ca
OFFICE HOURS:	Mondays, Tuesdays	& Thursdays	1000-1120 hours
OFFICE HOURS:	Mondays, Tuesdays Wednesdays	& Thursdays	1000-1120 hours 1300-1420 hours

PREREQUISITE(S)/COREQUISITE: CH 1010 and CH 1610 or CH 2610

REQUIRED TEXT/RESOURCE MATERIALS:

"Essential Biochemistry" (3rd Edition, 2014) Charlotte W. Pratt and Kathleen Cornely John Wiley & Sons Inc. Publishers

SUPPLEMENTS:

Practice quizzes will be made available on Moodle to aid preparation for exams. These can be completed at any time by students.

A link to the textbook website is also available on Moodle. This site provides access to a number of useful resources.

CALENDAR DESCRIPTION: An introduction to the fundamental principles of biochemistry. Protein structure and function; lipids and the structure of biological membranes; nucleotides and the structure of nucleic acids; bioenergetics and the metabolism of carbohydrates, lipids and nitrogen; the integration and regulation of cellular metabolism. This course is designed both for students who require a single term course in the fundamental principles of biochemistry, **AND** for students who intend to take further courses in biochemistry.

CREDIT/CONTACT HOURS: 3 credits (3-0-0)

DELIVERY MODE(S): Classes Tuesdays & Thursdays 1300-1420 (J204)

TRANSFERABILITY:

University of Alberta (Biochemistry 200) University of Calgary (Biochemistry 341)

EVALUATIONS:

Mid-term Exam I	30%
Mid-term Exam II	30%
Final Exam	40%

GRADING CRITERIA:

GRANDE PRAIRIE REGIONAL COLLEGE				
GRADING CONVERSION CHART				
Alpha Grade	4-point	Percentage	Designation	
\mathbf{A}^+	4.0	90 - 100	EXCELLENT	
Α	4.0	85 - 89		
A ⁻	3.7	80 - 84	FIRST CLASS STANDING	
B ⁺	3.3	77 – 79	FIRST CLASS STANDING	
В	3.0	73 - 76	GOOD	
B ⁻	2.7	70-72	GOOD	
C ⁺	2.3	67 - 69		
С	2.0	63 - 66	SATISFACTORY	
C-	1.7	60 - 62		
\mathbf{D}^+	1.3	55 - 59	MINIMAL PASS	
D	1.0	50 - 54	IVIIINIIVIAL FASS	
F	0.0	0-49	FAIL	
WF	0.0	0	FAIL, withdrawal after the deadline	

** Grade of D or D+ may not be acceptable for transfer to other post-secondary institutions. Students are cautioned that it is their responsibility to contact the receiving institutions to ensure transferability

STUDENT RESPONSIBILITIES: All cell phones should be switched off while students are in class. Should a cell phone ring during class, the first instance will result in a warning to all students; further instances will results in the owner of the cell phone being asked to leave that day's class.

Students will be allowed to use standard non-programmable calculators in exams. <u>All other electronic devices are prohibited</u> and should not be brought into exams. Students found to be using a prohibited electronic device during an exam will be required to leave immediately and will receive a mark of zero for that exam.

Students should read pages pages 47-50 of the 2012-2013 G.P.R.C. Calendar, especially in regards to policies on plagiarism, cheating and the resulting penalties. These are serious issues and will be dealt with severely.

**Note: all Academic and Administrative policies are available on the same page.

Torio	Textbook Readings (pages)			
Торіс	1 st Ed.	2 nd Ed.	3^{rd} Ed.	
Biological Molecules				
Types of biomolecules	6-7	4-6	3-6	
Biopolymers	8-10	6-10	6-10	
Nucleosides and nucleotides	54-55	52-54	52-55	
Basic structure of DNA and RNA	56-60	56-61	56-61	
Functions of Nucleic acids (Central Dogma)	62-65	61-65	61-65	
Protein Structure and Function				
Overview	90-93	87-89	87-88	
Amino acids	93-97	89-92	89-91	
Peptide bonds and primary structure	97-98	92-96	91-96	
Secondary structures	103-108	96-99	96-99	
Tertiary structure and stabilization	110-114	99-104	99-104	
Protein folding & Quarternary structure		104-109	104-108	
Oxygen binding to myoglobin and haemoglobin	116-126	121-131	122-133	
Lipids and Biological Membranes				
Fatty acids, triacylglycerols and membrane lipids	234-238	215-222	220-227	
Lipid bilayers and membrane fluidity	238-242	222-226	227-230	
Membrane proteins	242-243	226-229	230-233	
Fluid Mosaic Model	245-246	229-230	233-234	
Passive and active membrane transport	251	239	245-246	
Porins, ion channels and gated channels	252-256	240-245	246-252	
The Na ⁺ -K ⁺ ATPase and Na ⁺ -glucose transporters	256-258	245-248	252-255	
Introduction to hormones and receptors	503	249-252	255-260	
Enzymes				
What is an enzyme?	167-169	154-157	158-161	
Classifying enzymes	170-171	157-158	131-162	
How do enzymes work?	171-173	158-160	162-164	
Catalytic mechanisms	173-175	160-164	164-171	
Substrate binding	181-184	167-170	171-174	

BC 2000 Fall 2013-14 - Topic Outline

Co any mag and distant vitaming	288	54-56,	54-55
Co-enzymes and dietary vitamins	200	308-311	320-322
Enzyme kinetics		184-192	189-198
Enzyme inhibition	214-215	195-200	200-207
Allosteric enzymes	219, 222-224	205-207	209-211
Other in vivo regulatory mechanisms	224	207	211
Co-enzymes and roles as electron carriers	284-286	304-306	316-317
Introduction to Metabolism			
Energy and metabolism	11-14	10-14	10-14
Food and Fuel	277-278	297-299	308-311
Storage and use of fuels	279-282	299-302	312-314
Organ specialization	Class notes	Class notes	Class notes
Metabolic pathway and common intermediates	283-283	302-303	314-316
Oxidation and reduction	284-286	304-306	316-317
Overview of metabolism	286-287	306-307	318-320
Free energy changes in metabolic reactions	289-290	311-313	323-325
Energy currency, ATP, coupled reactions	291-297	313-317, Fig 3-4a	325-330 Fig 3-3a
Glucose Metabolism			
Introduction	303-307	325-326	290-294, 359 338-339
Glycolysis	308-313, 315-320	326-337	339-350
Fates of Pyruvate	320, 322-324	337-341	350-354
Anaerobic exercise and the Cori Cycle	502	503-504	513-514
Gluconeogenesis and Glycogen synthesis	324-330	341-348	354-359
Pentose phosphate pathway		348-351	361-363
Summary of glucose metabolism	335-336	352-353	363-364
Hormonal regulation	504-510	505-509 268-271 512-513	515-518 277-280 522-523
Citric Acid Cycle and Oxidative Phosphorylation			
Introduction	342-344	359-360	370-371
Conversion of pyruvate to acetyl-CoA	344-347	360-364	371-374
Reactions of the Citric Acid Cycle	348-357	364-372	374-381

Reg	ulation of the Citric Acid Cycle	357-358	372-373	381-382
-	abolism, anabolism and anapleurotic reactions	360-362	374-379	384-388
	erview of oxidative phosphorylation	371-372	384-385	394-395
Mite	ochondria and Electron transport chain	375-385	389-397	399-408
Che	emiosmosis	385-386	398-399	408-410
ATI	P synthase	388-389	400-402	410-414
ATI	P yield from aerobic catabolism of glucose	357	372	380-381
Metabo	olism of Fats, Fatty Acids and Cholesterol			
	erview of fat metabolism	Fig. 14-4	Fig. 17-4	Fig. 17-4
Trai	nsport of lipids	425-426	434	443-444
	G synthesis	446-447	454-455	463-465
	ases and TAG breakdown	427-428	436	445
-	radation of fatty acids (activation and transpor	428-429	436-437	445-446
	gradation of fatty acids (β -oxidation)	429-432	437-440	446-453
Gly	oxylate cycle	363	376-377	386
Fatt	y acid synthesis	437-441	445-449	453-459
Reg	ulation of fatty acid metabolism	443	450	459-460
Fat	metabolism and diabetes	517-519	512-513	522-524
Kete	one bodies and ketogenesis	444-445	452-453	461-462
Cho	lesterol synthesis and regulation	450-454	457	466-467
Fate	es of cholesterol	454-455	457-460	467-467
"Go	ood" and "Bad" cholesterol	425-426, Box 14A	450 Box 17A	458 Box 17A
Nitroge	en Metabolism			
	rogen fixation and assimilation	463-466	466-469	475-478
	nsamination and amino acid synthesis	466-467, 469-471	469-473	478-482
Cata	abolism of amino acids	483-486	486-489	494-498
The	Urea Cycle and nitrogen disposal	487-493	490-494	498-502