

### DEPARTMENT OF SCIENCE

# COURSE OUTLINE – Winter 2017-18 BC 2000 – INTRODUCTORY BIOCHEMISTRY

# 3 (3-0-0) 45 HOURS FOR 15 WEEKS

**INSTRUCTOR:** Philip Johnson **PHONE:** 780-539-2863

**OFFICE:** J224 **E-MAIL:** PJohnson@gprc.ab.ca

**OFFICE HOURS:** Mondays 1130-1300 hrs

Tuesdays 1000-1120 hrs Thursdays 1000-1120 hrs

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

# REQUIRED TEXT/RESOURCE MATERIALS:

"Essential Biochemistry" (4<sup>th</sup> Edition, 2018 **or** 3<sup>rd</sup> 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): Self-study** 

### 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				
A	4.0	85 – 89				
<b>A</b> -	3.7	80 – 84				
<b>B</b> <sup>+</sup>	3.3	77 – 79				
В	3.0	73 – 76				
B <sup>-</sup>	2.7	70 – 72				
C+	2.3	67 – 69				
C	2.0	63 – 66				
C-	1.7	60 - 62				
$\mathbf{D}^{+}$	1.3	55 – 59				
D	1.0	50 – 54				
F	0.0	0 – 49	FAIL			
WF	0.0	0	FAIL, withdrawal after the deadline			

<sup>\*\*</sup> 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:

Students are expected to attend <u>all</u> classes, seminars and laboratory sessions. All assignments must be completed in full and handed in by the date specified. Refer to the College Policy on Student Rights and Responsibilities at <a href="https://www.gprc.ab.ca/about/administration/policies/#academic\_policies">https://www.gprc.ab.ca/about/administration/policies/#academic\_policies</a>

#### STATEMENT ON PLAGIARISM AND CHEATING:

Cheating and plagiarism will not be tolerated and there will be penalties. For a more precise definition of plagiarism and its consequences, refer to the Student Conduct section of the College Admission Guide at <a href="http://www.gprc.ab.ca/programs/calendar/">http://www.gprc.ab.ca/programs/calendar/</a> or the College Policy on Student Misconduct: Plagiarism and Cheating at <a href="http://www.gprc.ab.ca/about/administration/policies/">http://www.gprc.ab.ca/about/administration/policies/</a>

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

# BC 2000 Winter 2017-18 - Topic Outline &Text Readings

Торіс	3 <sup>rd</sup> Edition pages	4 <sup>th</sup> Edition pages
Biological Molecules		
Types of biomolecules	3-6	3-6
Biopolymers	6-10	6-9
Nucleosides and nucleotides	52-55	52-55
Basic structure of DNA and RNA	56-61	56-61
Functions of Nucleic acids (Central Dogma)	61-65	61-64
Protein Structure and Function		
Overview	87-88	85
Amino acids	89-91	86-90
Peptide bonds and primary structure	91-96	90-94
Secondary structures	96-99	94-97
Tertiary structure and stabilization	99-104	97-101
Protein folding & Quarternary structure	104-108	101-106
Oxygen binding to myoglobin and haemoglobin	122-133	120-129
Lipids and Biological Membranes		
Fatty acids, triacylglycerols and membrane lipids	220-227	215-222
Lipid bilayers and membrane fluidity	227-230	222-225
Membrane proteins	230-233	225-228
Fluid Mosaic Model	233-234	228-229
Passive & Active membrane transport	246-255	240-248
Enzymes		
What is an enzyme?	158-161	154-157
Classifying enzymes	161-162	157-158
Co-enzymes and dietary vitamins	54-55; 320-322	54-55; 312-314
Catalytic mechanisms	162-171	158-166
Substrate binding	171-174	166-171
Enzyme kinetics	188-198	183-192
Enzyme inhibition	200-209	194-200
Allosteric enzymes	209-211	200-203

211	203
316-317	308-309
10-14	10-14
308-311	301-303
312-314	304-306
314-316	306-308
316-317	308-309
318-320	310-312
323-325	314-316
325-330	316-321
Fig 3-3a	Fig 3-2a
200 204 250 220 22	202 207 240 22
·	283-287; 349; 32
	330-340
	341-344
	499-500
	344-349
	350-352
	352-353
515-518; 277-280; 522-523	501-505; 270-273 509-510
370-371	362
371-374	362-365
374-381	365-372
381-382	372-373
384-388	374-378
394-395	385
399-408	390-399
408-410	399-401
410-414	401-405
410-414 380-381	401-405 372
	316-317  10-14 308-311 312-314 314-316 316-317 318-320 323-325 325-330 Fig 3-3a  290-294, 359 338-33 339-350 350-354 513-514 354-359 361-363 363-364 515-518; 277-280; 522-523  370-371 371-374 374-381 381-382 384-388 394-395 399-408

Metabolism of Fats, Fatty Acids and Cholesterol		
Overview of fat metabolism	Fig. 17-4	Fig. 17-4
Transport of lipids	443-444	432-434
TAG synthesis	463-465	452-454
Lipases and TAG breakdown	445	435
Degradation of fatty acids (activation & transport)	445-446	435-436
Degradation of fatty acids (β-oxidation)	446-453	436-443
Glyoxylate cycle	386	377
Fatty acid synthesis	453-459	443-449
Regulation of fatty acid metabolism	459-460	449-450
Fat metabolism and diabetes	522-524	509-511
Ketone bodies and ketogenesis	461-462	450-452
Cholesterol synthesis and regulation	466-467	454-457
Fates of cholesterol	467-467	
"Good" and "Bad" cholesterol	458 Box 17A	
Nitrogen Metabolism		
Nitrogen fixation and assimilation	475-478	464-467
Transamination and amino acid synthesis	478-482	467-471
Catabolism of amino acids	494-498	476-480
The Urea Cycle and nitrogen disposal	498-502	480-484