School of Kinesiology Faculty of Health Sciences Western University Lectures held on Monday, Wednesday and Friday from 12:30 p.m. – 1:30 p.m.

### **Course Recommended Textbook(s):**

Required Textbook:

PM Tiidus, AR Tupling, ME Houston. <u>Biochemistry Primer for Exercise Science</u> (4th ed). Human Kinetics, 2012.

Because there is no single textbook that covers all material adequately, lecture material will be taken from many sources, including many other University-level textbooks in biochemistry (e.g., DL Nelson and MM Cox, Lehninger: Principles of Biochemistry, W.H. Freeman & Co.; or D Voet, JG Voet and CW Pratt, <u>Fundamentals of Biochemistry - Life at the Molecular Level</u>, John Wiley & Sons, Inc.), and published, peer-reviewed research and review articles.

#### Learning Objectives:

Upon completion of this course students will be able to:

- 1. describe and explain the role of enzymes in metabolic pathways, and the different mechanisms by which they are regulated
- 2. describe and explain the bioenergetic requirements of muscle
- 3. describe individual steps in each of the metabolic pathways studied, and identify key steps where pathway regulation occurs and how "regulation" is achieved
- 4. describe and explain the metabolic responses to exercise of different intensity and duration
- 5. understand metabolic interactions amongst muscle and other tissue and organ systems
- 6. use examples from the published literature to help in the understanding of metabolic responses to exercise
- 7. understand the relationship between metabolism and certain disease states
- 8. describe and explain the relationship between metabolism and exercise performance

Note that these learning objectives may modified depending on the time constraints and on the material covered during the term.

#### **Required Course Material:**

References for all required course readings will be posted on OWL.

#### **Course Evaluation Summary**:

Midterm #1 (TBD)	25%
Midterm #2 (TBD)	25%
Final Exam (scheduled by the Registrar's office during the April examination period)	50%

Exams will be a combination of multiple choice and short answer questions. Midterm examinations normally will be held outside of the assigned lecture time and at a time agreed upon by the instructor and a majority of students (usually between 5:00 p.m. and 7:00 p.m.). The instructor will try to ensure that midterm exams do not conflict with students' schedules, but it may be necessary for the student to readjust/modify their personal schedule to accommodate the midterm. A missed midterm or final examination without appropriate documentation will result in a "zero" grade (note: attending athletic team practice is not an acceptable excuse to miss a

scheduled examination). A "make-up" exam is **goa**tranteed. If a valid reason is provided, an alternate time may be considered but at the **discree** f the course instructor. If a reasonable, alternate, time cannot establish the final grade will be re-weginted at the discretion of the instructor in a manner that is fair to both the student and the other students in the class.

## Course/University Policies

1. Written documentation: Students requiring academic accommodation should provide notification and documentation in variables of due dates, examination etc. stating specific reasons and dates. Students must follow-up with the offersors and their Academic Counselling office within 24 hrs of a missed midterm or final exancourse deadline. Documentation for any request for accommodation shall be submitted directly, as soon as possible, to the Kinesiology Undergraduate Office of the instructor, with a request freelief specifying the nature of the accommodation being requested. This documentationals be obtained at the time of the initial consultation with the physician or walk-in date. An "Accommodation Consideration Request Form" found online or in the Kinesiology Undergraduate Office. These documents will be retained in the student's file, and will be heldconfidence in accordae with the University's Official Student Record Information Privacy Policy.

See <u>https://studentservices.uwo.ca/secure/infore</u>xfor specific policy and forms relating to accommodation.

2. Grades Midterm and final examinations will not be returned, but students are able to view their exams by making an appointment with there GTA. Should you he a concern regarding the grade you received for an assignment or the tis unfair in any way, you must wait 24 hours from the receipt of the assignment to approach the instructor or TA. In doing so, please make an appointment and prepare initimg, with evidence why you feel your grade is inappropriate. Please be aware that in requesting a gradereses nent, your grade could go up/down/or stay the same. Note that calculations errors (whidh occur!) should be bught to my attention immediately. At least 5% of course grades will be posted by the last day to drop a course.

3. Scholastic offences: They are taken seriously and students directed to read the appropriate policy, specifically, the definition of what contacties a Scholastic Offence, at the following Web site: hoe exams rodeC .-0.02 Toloncein requestix 35 u Tf 8.52 5 Td [

B) Computer marked multiple-choice tests and xams may be subject to submission for similarity review by software that will check fornusual coincidences in answer patterns that may indicate cheating.

4. According to the Examination Conflict policy student who is scheduled to write more than two examinations in any 24-hour periody mequest alternative arrangements through the office of their Academic Counsellor. *This policy does NOT apply to mid-term examinations*. There will be no make-up for the mid-term and Students who miss this exam with a valid reason will have the final re-weighted accordingly.

5. Classroom Behaviour: Class will begin promptly at the time specified at the top of page one of this syllabus. In the event that you mustværdiate, please enter the classroom with a minimal disturbance to the class. I rese the right to lock the classroom door and deny entrance if lateness becomes a common occurrence. Excetabling during class time is disruptive, disrespectful, and will not be tolerated. Studeentgaging in such behaviour may be asked to leave the room. Cellular phones, pagers, and ntextsaging devices are disruptive when they ring in class. If you must brinthese with you, please place them on silent mode or turn them off during class. Failure to do so may result in your being asked to leave.

6. Laptops for the urpose of typing lecture notes are permitted in class, but please be respectful to your fellow studes and turn the soundfolf I receive compaints from other students regarding noise or other disruptive behaviour (e.tgchiwg videos on YouTube.com, updating your Facebook status, playing Solitaire), your classroom laptop privileges will be revoked.

7. Audio and/or videotaping of lectures is not permitted unless approval has besought from the instructor in advance.

## STUDENT CODE OF CONDUCT

The purpose of the Code of Student Condutt is befine the general standard of conduct expected of students registered. Western University, provide examples of behaviour that constitutes a breach of this standard of conduct, provide examples of sanctions that may be imposed, and set out the disciplinary proced threas the University will follow. For more information, visit

http://www.uwo.ca/univsec/board/code.pdf

ENGLISH PROFICENCY FOR THE ASSIGNMENT OF GRADES Visit the websitehttp://www.uwo.ca/univsec/handbook/exam/english.pdf

## SUPPORT SERVICES

There are various support sizes around campus and these include, but are not limited to:

- 1. Student Development Centrehttp://www.sdc.uwo.ca/ssd/
- 2. Student Health http://www.shs.uwo.ca/student/studenthealthservices.html
- 3. Registrar's Office -http://www.registrar.uwo.ca/

4. Ombuds Office -<u>http://www.uwo.ca/ombuds/</u>

Students who are in emotional/mental dissrehould refer to Mental Health@Western http://www.uwo.ca/uwocom/mentalhealfor a complete list of options about how to obtain help."

# Tentative Course Outline &/or Proposed Topics To Be Covered:

- 1. Amino acid, peptides and proteins
  - The nature of amino acids
  - Characteristics of peptides
  - Structure of proteins

## 2. Enzymes

- Enzymes as catalysts
- Rates of enzymatic reactions
- Enzyme inhibition
- Regulation of enzyme activity
- Provision of reactive groups by cofactors
- Oxidations and reductions
- 3. Bioenergetics
  - Free Energy
  - Energy-rich phosphates
  - Energy systems
- 4. Carbohydrate metabolism
  - Carbohydrates
  - Cellular uptake of glucose
  - Phosphorylation of glucose
  - Glycolysis
  - Glycogen metabolism (glycogesynthesis; glycogenolysis)
  - Regulation of glycogen/glucose tabolism (in muscle and liver)
  - Pyruvate/Lactate metabolism and transport

- Lipogenesis and lipogenolissand their regulation
- Oxidation of fatty acids
- Oxidation of ketone bodies
- Fatty acid synthesis and regulation
- 7. Metabolism in exerise: fat vs carbohydrate
- 8. Amino acid metabolism
  - Overview
  - Degradation of amino acids
  - Urea cycle
  - Fate of amino acid carbon skeletons
  - Amino acid metabolism in exercise
- 9. Gene transcription and its control
  - Types of RNA
  - The genetic code
  - Transcription and its regulation
- 10. Protein synthesis and degradation
  - Post-transcriptional modifications of RNA
  - Translation and its regulation
  - Post-translational pressing of polypeptides
  - Protein degradation

Note: Course Content:

Some "basic" course material may be covered