

# **COURSE OUTLINE – FALL 2018**

PA1981 (A2) Introduction to the Basics of Cardiovascular Training

3(0-0-3) 45 HOURS

**INSTRUCTOR:** Fabio Minozzo **PHONE:** (780) 5392911

**OFFICE:** K220**E-MAIL:**fminozzo@gprc.ab.ca**OFFICE HOURS:**Drop in or by appointment

**CALENDAR DESCRIPTION:** Acquisitions of the theoretical and personal skills used in the instruction of the basics of cardiovascular training.

# PREREQUISITE(S)/COREQUISITE: none

### **REQUIRED TEXT/RESOURCE MATERIALS:**

- Reuter, B. (2012). *Developing endurance*. Champaign, IL: Human Kinetics.
- Additional Readings and Resources as assigned by instructor

### **DELIVERY MODE(S):**

- Lecture, small group discussion, and active participation
- Theoretical Exploration of Cardiovascular Training Methods.
- Skill development and acquisition through active learning and exploration.

### **COURSE OBJECTIVES:**

- 1. To provide a definition of cardiovascular/ aerobic exercise
- 2. To identify the benefits of regular exercise
- 3. To explain cardiovascular/ aerobic endurance criterion
- 4. To identify and utilize methods of monitoring exercise intensity for the purposes of increased competency and comfort.
- 5. To examine the different methods of training and evaluating cardiovascular fitness

- 6. To calculate target heart rate zones using a variety of formulae
- 7. To identify training methods for cardiovascular/ aerobic conditioning
- 8. To participate in daily fitness exercises (running, cycling, cross-training, etc.)

### **LEARNING OUTCOMES:**

- 1. The student will become more proficient in cardiovascular training methods.
- 2. The student will increase physical competency in participating in various cardiovascular training modalities.
- 3. The student will improve ability to critically analyze and amend cardiovascular training programs.
- 4. The student will acquire greater breadth of knowledge regarding principle of periodization for applied to cardiovascular training.
- 5. The student will gain greater competency for the use of physiological measures (i.e., heart rate training) and cardiovascular equipment (i.e., treadmill).

# TRANSFERABILITY: UA,UC, UL, AU, AF

Please consult the Alberta Transfer Guide for more information (<u>http://alis.alberta.ca/ps/tsp/ta/tbi/onlinesearch.html?SearchMode=S&step=2</u>)

\*\* 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** 

### **EVALUATIONS:**

COURSEWORK

- 15% Training Program Design (Project)
- 10% Project Presentation / Student Led Activity
- 10% Assignments
- 10% Testing Results
- 10% Activity Completion
- 15% Midterm
- 30% FINAL EXAM

# **GRADING CRITERIA:** (The following criteria may be changed to suite the particular course/instructor)

Please note that most universities will not accept your course for transfer credit **IF** your grade is **less than C-**. This means **DO NOT GET LESS THAN "C-" IF YOU ARE PLANNING TO TRANSFER TO A UNIVERSITY.** 

Alpha	4-point	Percentage	Alpha	4-point	Percentage
Grade	Equivalent	Guidelines	Grade	Equivalent	Guidelines
A+	4.0	90-100	C+	2.3	67-69
А	4.0	85-89	С	2.0	63-66
A-	3.7	80-84	C-	1.7	60-62
B+	3.3	77-79	D+	1.3	55-59
В	3.0	73-76	D	1.0	50-54
B-	2.7	70-72	F	0.0	00-49

#### **COURSE SCHEDULE/TENTATIVE TIMELINE:**

Tue	TOPIC	Thu	TOPIC	
		<b>S</b> 6	Introduction to course	
S11	L1 and Activity	S13	2.4K ACSM test #1	
S18	L2 and Activity		L3 and Activity	
S25	Track workouts @ track		Trail Run @ Muskoseepi park south trails	
O2	L4 and Activity	04	Mountain Bike @ Nordic Trails	
O9	Training Program Design ( Lecture and Project Explanation)	011	2.4K ACSM test #2	
016	L5 and Activity	018	L6 + REVIEW	
O23	MIDTERM	O25	L7 and Activity	
O30	Aquatics 1	N1	Aquatics 2	
N6	2.4K ACSM test #3 or Beep Test	N8	PEAK student for a day	
N13	FALL BREAK	N15	L8 and Activity	
N20	L9 and Activity	N22	Indoor cycling & run / <b>PROJECT</b> <b>DUE</b>	
N27	Project Presentation / Student Led Activity	N29	Project Presentation / Student Led Activity	
D4	Project Presentation / Student Led Activity	N29	Project Presentation / Student Led Activity	
D11	No Classes	D13	No Classes	

\*L= Lecture

\*Note: This schedule is tentative. Changes or adjustments can be done in order to facilitate learning and accommodate any unforeseen events.

#### FINAL EXAMS Dec 10 to Dec 19, 2018

**STUDENT RESPONSIBILITIES:** Regular attendance and participation is expected at <u>ALL</u> sessions as much of the information provided cannot be obtained in any other way. Students who miss more than 10% of the total number of classes may <u>NOT</u> be granted permission to write the final exam, and/or asked to withdraw from the course. Students who miss class due to medical reasons <u>MUST</u> present medical verification to their instructor. Notify the instructor of any allergies or medical conditions. Dress in appropriate clothing and footwear for all activity sessions.

#### 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 <u>http://www.gprc.ab.ca/programs/calendar/</u> or the College Policy on Student Misconduct: Plagiarism and Cheating at <u>www.gprc.ab.ca/about/administration/policies/\*\*</u>

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

#### **Additional Information:**

- As this is an activity class students will be expected to participate in the physical activities required to learn about and experience cardiovascular exercise.
  Students missing more than 3 classes will be warned and any further absences will result in the student being removed from the class.
- Students seeking the excellent rating should be able to illustrate good training behavior, by being appropriately dressed, punctual, good attendance, considerate towards others, have a good work ethic, and help to create a good learning environment for the class. This will be determined from the student attendance records, and in-class observation of each student.
- Please note that several activity classes will take place off-campus. Students will be expected to provide their own transportation and meet at the off-campus location at the specified time.