

## **DEPARTMENT OF PHYSICAL EDUCATION AND KINESIOLOGY**

# **COURSE OUTLINE – FALL 2020**

PF 2980 A2: Advanced Training Methodologies - 3 (3-0-0) 45 HOURS

INSTRUCTOR: James Phillips PHONE: (780) 539-2053
OFFICE: K216 E-MAIL: Jphillips@gprc.ab.ca

**OFFICE HOURS:** By zoom appointment

**FALL 2020 DELIVERY:** Mixed Delivery. This course is delivered remotely with some face to-face/onsite components at the GPRC Grande Prairie campus.

- 1. For the remote delivery components: students must have a computer with a webcam and reliable internet connection. Technological support is available through helpdesk@gprc.ab.ca.
- 2. For the onsite components: students must supply their own mask and follow GPRC Campus Access Guidelines and Expectations (insert web link when finalized document is available). The dates and locations of the onsite components can be found on the Course Calendar.

CALENDAR DESCRIPTION: An examination of resistance training and supplementary strength and conditioning methodologies for general conditioning and sport specific conditioning. Emphasis on various assessment, strength training techniques, exercise mechanics, program designs and implementations as they relate to specific activities or sports. Supplementary topics will include periodization of training, plyometrics, functional training, core training and Olympic lifting.

**PREREQUISITE:** PF 1980 (minimum C- required)

**REQUIRED TEXT/RESOURCE MATERIALS:** High-Performance Training for Sports. Champaign, IL: Human Kinetics. Joyce, David, 1976- and Daniel, Lewindon, High-performance Training for Sports. Champaign, IL: Human Kinetics, 2014.

**DELIVERY MODE(S):** The course work includes lectures, class discussions, group work, assignments and in-class exercises.

## **COURSE OBJECTIVES:**

- 1. To identify and demonstrate advanced strength training techniques and integrated strength training theory.
- 2. To describe and implement various sport performance testing and assessments in order to prescribe and design training programs.

- 3. To outline and apply advanced program design for strength training (periodization).
- 4. To participate and practice safe and effective performance of various strength training techniques.
- 5. To describe and practice alternative/supplementary strength training techniques, theory and application.

#### LEARNING OUTCOMES:

- 1. Students will be able apply key strength training principles to improve training and prevent injury in the contexts of sport or human movement environments for the client.
- 2. Students will determine the significance of sport performance testing and assessment procedures to facilitate sound training program development for the client.
- 3. Students will demonstrate the various components of integrated training to facilitate complete training development for the client with respect to improve performance, prevent injury and facilitate recovery.
- 4. Students will be able to construct and implement periodized strength training programs to facilitate improved performance specific to sport and human movement skills.
- 5. Students will be able to determine faults in observed training techniques based on mechanical principles and safety guidelines.
- 6. Students will be able to identify and modify a variety of strength training techniques to facilitate training needs of the client.

## TRANSFERABILITY:

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

\*\* 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:**

Periodization Program <u>25%</u>	December 8,
Develop a personal 4-month periodization plan for a prospective client. See	2020
assignment sheet for details.	2020
Weekly Discussion Board Posts (WOW) 15 <u>%</u>	
Students must post replies to a topic posted by the instructor. Each reply must be	
200–400 words and include at least 1 citation in current APA format from any of	XX7 1.1
the following sources: peer-reviewed journal articles, published textbooks, or	Weekly
publications directly associated with the content being discussed (requires prior	
approval from the instructor).	
Midterms 15% each (30% total)	Oct 8 <sup>th</sup>
The first Exam will cover content covered from the start of class up to the lecture	Nov 17th
prior to the first Exam. The second Exam will cover content from the first Exam up	11011/11
to the lecture prior to the second Midterm.	
Final Exam 3 <u>0%</u>	See schedule
The final exam will cover all material presented in the course.	below

TBD

<sup>\*</sup> Late assignments will be deducted 10% per day.

Attendance is mandatory. Those students who have 3 unexcused absences will not be permitted to write the final exam.

## GRADING CRITERIA:

<u>Please note that a grade of C- is required to pass PF2980</u>, and 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
A	4.0	85-89	С	2.0	63-66
A-	3.7	80-84	C-	1.7	60-62
B+	3.3	77-79			
В	3.0	73-76	F	0.0	00-59
B-	2.7	70-72			

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

Tuesday & Thursday 8:30-9:50 Class:

Date	Topic	Due Date
Week 1:	Course introduction, expectations, using and managing	
Sept 3	technologies	
Week 2:	Training methodology and acute training variables P1	
Sept 8 & 10	Training methodology and acute training variables P2	
Week 3:	Assessment & Testing Protocols P1	
Sept 15 & 17	Assessment & Testing Protocols P2	
Week 4:	Monitoring the training response	
Sept 22 & 24	Warm-up & Cooldown	
Week 5:	Advanced Loading/Intensity Concepts	
Sept 29 & Oct 1	Program Design	
Week 6:	Specificity & Transference of Training	
Oct 6 & 8	Midterm #1	Midterm #1 Oct 6

<sup>\*\*</sup>All grading criteria and examinations must be completed to receive course credit.

Week 7:	No Class – Fall Break	
Oct 13 & 15	No Class – Fall Break	
Week 8:	Integrated Strength Training P1	
Oct 20 & 22	Integrated Strength Training P1	
Week 9:	Olympic Lifting P1	
Oct 27 & 29	Olympic Lifting P2	
Week 10:	Plyometric Training	
Nov 3 & 5	Agility	
Week 11:	Energy System Development: Anaerobic	
Nov 10 & 12	Energy System Development: Aerobic	
Week 12:	Midterm #2	Midterm #2 Nov 17
Nov 17 & 19	Programming for older/younger populations	
Week 13:	Energy System Programming Considerations	
Nov 24 & 26	Program Design Considerations	
Week 14:	Minimizing Interference Effect	
Dec 1 & 3	Implement Training	
Week 15:	Review	Periodization Program Dec 8
Dec 8		

## STUDENT RESPONSIBILITIES:

Refer to the College Policy on Student Rights and Responsibilities at www.gprc.ab.ca/d/STUDENTRIGHTSRESPONSIBILITIES

- All assignments must be submitted in typed format adhering to ALL APA format requirements.
- Assignments are due on the dates established by the instructor. Extensions may be offered in lieu of SIGNIFICANT student issues and concerns as determined by the instructor. ALL extensions requests MUST be submitted to the instructor prior to the due dates. Percentage penalties will be applied up to 100 % of the assignment grade if assignments are submitted late.
- Regular attendance is integral to success in this course. Classroom activities support student comprehension of materials, content clarification, relevant peer questions and support, and finally, role clarification. It is the student's responsibility to acquire the material missed and to complete assigned readings, in-class work, and assigned homework.
- Students who choose to make attendance intermittent may be excused from the final evaluation processes following three (3) unexcused absences. Students should make it a

priority to communicate times and reasons they may not be able to attend BEFORE the absence.

## 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/\*\*">www.gprc.ab.ca/about/administration/policies/\*\*</a>

## STATEMENT ON CELL PHONE AND OTHER PERSONAL ELECTRONIC DEVICES:

Users of cell phones and other personal electronic devices must be attentive to the needs, sensibilities and rights of other members of the College community. The use of these devices must not disrupt the functions of the College overall and its classrooms and labs. Instructors have the right to have strict individual policies related to cell phones in order to provide and maintain a classroom environment that is conducive to learning and the respect of others.

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