

ORIGINAL COURSE IMPLEMENTATION DATE: REVISED COURSE IMPLEMENTATION DATE: COURSE TO BE REVIEWED: (six years after UEC approval) March 2024 Course outline form version: 09/15/14

September 2003 September 2018

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: KIN 371			Number of Credits: 4 Course credit policy (105)				
Course Full Title: Introduction to Athletic Injuries Course Short Title (if title exceeds 30 characters): Intro to Athletic Injuries							
Faculty: Faculty of Health Sciences			ent (or pro	gram if no department):	Kinesiology		
Calendar Description:		1					
Introduces students to the role of the athletic trainer in the prevention, recognition, and immediate care of a wide spectrum of common athletic injuries and health problems that may affect performance. In-class laboratory sessions emphasize anatomy and the principles and techniques of basic musculoskeletal assessment and athletic taping.							
Note: Students with credit for KPE 371 cannot take this course for further credit.							
Prerequisites (or NONE):	Admission to the Bachelor of Kinesiology degree and 54 university-level credits incl KIN 170 (formerly KPE 170). Note: As of January 2019, prerequisites will change to Admission to the Bachelor of Kinesiology degree and 60 university-level credits incl KIN 170 (formerly KPE 170).				equisites will change to:		
	Note: Students who have declared a Kinesiology minor can contact the department for permission to register.						
Corequisites (if applicable, or NONE):	NONE						
Pre/corequisites (if applicable, or NONE):	re/corequisites (if applicable, or NONE): NONE						
Equivalent Courses (cannot be taken for additional credit) Former course code/number: KPE 271, KPE 371 Cross-listed with: Equivalent course(s): KPE 271, KPE 371 Note: Equivalent course(s) should be included in the calendar description is way of a note that students with credit for the equivalent course(s) cannot this course for further credit. Total Hours: 60 Typical structure of instructional hours: Lecture hours 40 Seminars/tutorials/workshops 20 Field experience hours 20 Field experience hours 0 Online learning activities 0 Other contact hours: 0 Total 60			Transfe Transfe ⊠ Yes Resuble To find Specia Will the □ Yes If yes, 0 □ No Note: Tr Maxim Expect	Transfer Credit Transfer credit already exists: □ Yes ⊠ No Transfer credit requested (OReg to submit to BCCAT): ⊠ Yes □ No (if yes, fill in transfer credit form) Resubmit revised outline for articulation: □ Yes □ No To find out how this course transfers, see bctransferguide.ca. Special Topics Will the course be offered with different topics? □ Yes ⊠ No If yes, different lettered courses may be taken for credit: □ No □ Yes, repeat(s) □ Yes, no limit Note: The specific topic will be recorded when offered. Maximum enrolment (for information only): 36 Expected frequency of course offerings (every semester, annually, every other year, etc.): twice annually			
Department / Program Head or Director: /	Alastair Hodo	ies		Date approved:	October 2017		
Faculty Council approval				Date approved:	October 2017		
Campus-Wide Consultation (CWC)				Date of posting:	November 24, 2017		
Dean/Associate VP: Joanne MacLean				Date approved:	October 2017		
Undergraduate Education Committee (UEC) approval				Date of meeting:	March 23, 2018		
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Learning Outcomes

Upon successful completion of this course, students will be able to:

- 1. Describe the role of the athletic trainer in the recognition and acute care of common athletic injuries.
- 2. Explain the mechanisms of injury and preventative measures.
- 3. Identify the steps involved in the recognition, acute care, and rehabilitation of common athletic injuries and conditions.
- 4. Describe the healing process in relation to common athletic injuries and care.
- 5. Demonstrate proficiency in the application of several basic taping techniques.

Prior Learning Assessment and Recognition (PLAR)						
Yes No, PLAR cannot be awarded for this course because						
Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion)						
Lecture, audio-visual, class discussion, laboratory sessions, group presentation.						
Grading system: Letter Grades: 🛛 Credit/No Credit: 🗌 Labs to be scheduled independent of lecture hours: Yes 🖾 No 🗌						

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Typical Text(s) and Resource Materials (if more space is required, download Supplemental Texts and Resource Materials form)						
	Author (surname, initials)	Title (article, book, journal, etc.)	Current ed.	Publisher	Year	
1.	Prentice, W.E.	Principles of Athletic Training: A Competency-Based Approach	\boxtimes	McGraw-Hill	2014	
2						

Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)

Athletic tape (\$2.25 per roll)

Typical Evaluation Methods and Weighting

Final exam:	30%	Assignments:	7%	Midterm exam:	20%	Practicum:	%
Quizzes/tests:	%	Lab work (3 exams):	30%	Field experience:	%	Shop work:	%
%		Presentation:	13%	Other:	%	Total:	100%

Details (if necessary):

Typical Course Content and Topics

Introduction to athletic training

- the athletic trainer and trainer concerns
- the training program, scope of practice

Injury prevention

- conditioning and training
- protective sports devices

Emergency action plan

- role of the athletic trainer
- injury evaluation (generic onsite/offsite), assessment procedures and techniques
- vital signs

Mechanism of injury

- soft tissue
- bone and joint

Healing and follow-up care

- three phases (soft tissue)
- rehabilitation (phases)
- introduction to rehabilitation modalities
- components of a rehab program

Ankle sprains

- recognition and acute care
- rehabilitation, cryotherapy, and home care
- taping and strapping

KIN 371

University of the Fraser Valley Official Undergraduate Course Outline

Regional anatomy, injuries and conditions, and treatment/rehab

- foot and lower leg
- knee
- thigh, hip, groin and pelvis
- head /concussions
- shoulder
- elbow and wrist/hand

Taping

- general objectives and considerations
- generic taping procedures and use
- tensor application
- ankle (closed and open demonstration)
- achilles tendon
- Iongitudinal arch
- knee demonstration (students not responsible for knee taping)
- wrist (hyperextension and hyperflexion)
- thumb (contact and non-contact)
- groin (hip spica demonstration)