Bergen Community College

Health Professions
Department of Wellness & Exercise Science

WEX-210 Athletic Training Practicum II-Evaluation and Treatment of Athletic Injuries

Basic Information about Course and Instructor

Semester and year: All

Course and Section Number: WEX-210; Athletic Training Practicum II-Evaluation and

Treatment of Athletic Injuries

Meeting Times and Locations: TBD

Instructor: Associate Professor Danielle Coppola-Oliveri

Office Location: G-211 Phone: 201-493-3660

Departmental SecretaryMargaret Calamari, G-207, 201-447-7899, mcalamari1@bergen.edu

Office Hours: TBD

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Course Description

Athletic Training Practicum II incorporates practical and clinical experience with the focus on evaluating, assessing and treating athletic injuries. Students will analyze the recognition, etiology, signs and symptoms and functional anatomy of athletic injury. Application of special testing and treatment of common athletic injury will be practiced. Clinical experience consisting of observation hours will be required for each student. Students will work closely with an ATC (certified athletic trainer) in a clinical setting to observe clinical competencies presented in the athletic training field. Observations may include clinical and/or game and practice exposure.

3 lecture hours: 3 Credits

Prerequisite: WEX-184 (Sports Medicine) and WEX-XXX (Practicum I)

Student Learning Outcomes: As a result of meeting the requirements in this course, students will be able to:

- 1. Identify major anatomical and functional features associated with athletic injury.
- 2. Discuss how athletic injury may be prevented.
- 3. Explain the process for evaluating athletic injury.
- 4. Identify specific athletic injury that occur and analyze special testing.
- 5. Design rehabilitation techniques for the specific athletic injury.
- 6. Analyze through observation athletic injury and rehabilitation.

Student Learning Outcomes and Means of Assessment

Student Learning Outcomes	Suggested Means of Assessment
Identify major anatomical and functional features associated with athletic injury.	Students will identify in writing the functional anatomy and biomechanics of the musculoskeletal system related to athletic injury.
Discuss how athletic injury may be prevented.	Students will discuss verbally and in writing ways to prevent specific athletic injury focusing on strengthening, flexibility and proper musculoskeletal movement.
3. Explain the process for evaluating athletic injury.	Students will describe in writing and verbally the etiology, signs and symptoms and take detailed assessments for identifying athletic injury.
4. Identify specific athletic injury that occur and analyze special testing.	Students will demonstrate with self and partner activities the special tests applied to identify specific athletic injury.
5. Design rehabilitation techniques for the specific athletic injury	Students will design in writing specific rehabilitation and treatment techniques for the assessed athletic injury.
6. Analyze through observation the different taping and bracing methods applied to prevent athletic injury.	Students will observe an ATC in a clinical setting and/or game and practice to gain exposure to evaluation, assessment and treatment of athletic injury.

Course Content

Content of the course will include:

Course Orientation	 Explanation of the procedures and course requirements. 	
	 Overview of course: lecture components 	
	 Explanation of evaluation: exams, quizzes, writing and reading assignments Facilities and resources based on semester availability. (gymnasium, fitness centers, computer labs, library, office of specialized services, etc.) 	

Anatomical and Functional Features of the Musculoskeletal System	 Basic muscular anatomy, joint articulations, bone and ligament and nerve supply Functional movement patterns Biomechanics for injury prevention Osteokinematic and arthokinematic movements
Evaluation and Assessment of Specific Musculoskeletal Injuries	 History, Observation, Palpation Etiology of specific athletic injury Signs and symptoms to specific athletic injury Special testing of specific athletic injury
Treatment, Management and Rehabilitation	 Device and use of apparatus Exercise regimen Strengthening and flexibility Progression protocol Specific clinical and home treatment plans Proper biomechanics

Special Features of the Course

- The use of learning technologies in the course will include powerpoint, youtube, worldwide web and moodle to include web enhanced features.
- The layout of this course will consist of weekly powerpoints. Powerpoint presentations will
 include online resources such as the worldwide web and youtube to enhance learning
 topics.
- All lecture material and handouts will be available through moodle. Students can login to moodle with their Bergen credentials and have access to all available information. Information will become available every Sunday.

Course Texts and/or Other Study Materials

Required:

Prentice E., William Principles of Athletic Training. A guide to Evidence-Based Clinical Practice 16th edition. McGraw Hill, 2017.

Recommended:

Starkey, Chad **Examination of Orthopedic and Athletic Injuries** 4th edition. FA Davis, 2015.

Writing, Workshops, Observation and Examination Requirements

Students are required to complete a variety of writing assignments and workshops in the course. These assignments and workshops may include class discussions, in and out of class writing assignments, case studies and performance skills. Examinations both written and skill assignment in addition to written quizzes will also be assessed.

Observation and clinical experience is required of all students to complete the course. The clinical experience includes observation of an ATC in a clinical, game and/or practice setting.

ATC's are available at Bergen Community College and should be scheduled in advance. Course instructor will help with this process. You are expected to accumulate hours and have the sign off log for observation hours completed by you and the ATC and submit to course instructor.

Grading Policy

The final grade is based on a "grading package". Participation and quality of effort within each portion of this package will determine your status at the end of the semester. The available points assigned to each section are as follows:

Total 500 semester points. Points may vary based on the amount of assignments accumulation during the semester.

450 and above	A
440 – 449 points	
400 - 439 points	
390 - 399 points	
350 - 389 points	C
300- 349 points	D
299 or less points	

Attendance: 50 points: There is 1 allowed absence. Any class missed after 1 will result in a 5-point deduction. Other points may be deducted for in class assignments missed. Every late or early leave will result in a deduction of 2.5 points. Classes cannot be made up. Absences can be excused with proper documentation.

Written and Workshop Assignments: 150 points:

Writing assignments, case studies and worksheets will be assigned regularly for class. Each assignment is worth a different amount. All assignments are due at the next class meeting unless otherwise stated. An assignment that is missed is allowed 1 week for submission or all points will be forfeited.

Workshops will be during class time only. Proper attire is required for participation in these workshops. If you come to class unprepared for any of the workshops, you will not earn the points assigned to that particular workshop. If you miss a workshop you will not be rewarded the workshop points.

Exams and quizzes: 100 points: There will be 5 quizzes (10 points each) throughout the semester to emphasize weekly topics. The quiz will be in a written format. There will be 2 exams (25 points each). Exams will be based on skill assessment and practical application of taping and bracing methods and procedure. If you miss a quiz or exam for ANY reason, you must have documentation. Make up must be completed within 1 week. No make up for a quiz or exam without appropriate documentation.

Observation 200 points: Clinical observations hours must be completed to be considered for a final grade. Documentation and scheduling for observation hours will be coordinated between the ATC, student and instructor.

25 hours=200 points 20-24 hours=150 points 15-19 hours=100 points 10-14 hours=50 points 5-9 hours= 25 points 1-4 hours=10 points

Attendance Policy

BCC Attendance Policy:

All students are expected to attend punctually every scheduled meeting of each course in which they are registered. Attendance and lateness policies and sanctions are to be determined by the instructor for each section of each course. These will be established in writing on the individual course outline. Attendance will be kept by the instructor for administrative and counseling purposes.

Attendance Policy in this Course:

There is 1 allowed absence. Any class missed after 1 will result in a 5-point deduction. Other points may be deducted for in class assignments missed. Every late or early leave will result in a deduction of 2.5 points. Classes cannot be made up. Absences can be excused with proper documentation.

Other College, Divisional, and/or Departmental Policy Statements

Statement on Americans with Disabilities Act (ADA): Bergen Community College has adopted an internal grievance procedure providing for prompt and equitable resolution of complaints alleging any action prohibited by federal regulations implementing section 504 of the Rehabilitation Act of 1973, as amended, and the Americans with Disabilities Act of 1990 (ADA). Section 504 and ADA state, in part, that "no qualified individual with a disability, by reason of such disability, be excluded from participation in or be denied benefits of the services, programs, or activities of a public entity, or be subjected to discrimination by any such entity." Complaints should be addressed to the Manager of Training and Compliance, Office of the Executive Vice President, Room A – 330, (201) 612-5331, who has been designated to coordinate 504/ADA compliance efforts (BCC Student Handbook, 2003, page 42).

Sexual Harassment Statement: Bergen Community College is committed to providing its students and employees with an academic and work environment free from sexual harassment or discrimination. Sexual harassment in any form constitutes prohibited, unprofessional, and unacceptable conduct, and is a violation of Title VII of the Civil Rights Act of 1964 and 1990, as amended, Title IX of the Education Amendments of 1972, The New Jersey Law Against Discrimination, established case law, and State policies. The policy applies to all persons. Administrators, faculty, staff, and students are all covered (BCC Catalog, 2006-7, page 59). See catalog for complete details.

Student and Faculty Support Services

The Office of Specialized Services	Room S-131	201-612-5270 www.bergen.edu/oss ossinfo@bergen.edu
The Sidney Silverman Library	Room L-226	Main Building, Pitkin Education Center, L-wing, 2nd Floor. Paramus Library Hours: (201) 447-7131 or visit http://www.bergen.edu/library/calendar/gcal.htm Paramus Service Desk: (201) 447-7970 Meadowlands Location: 1280 Wall Street, Lyndhurst 2nd Floor Meadowlands Library Hours: http://www.bergen.edu/library/calendar/gcal.htm Meadowlands Service Desk: (201) 301-9692 www.bergen.edu/library
The Distance Learning Office-for any problems you may have accessing your online courses	Room C-334	201-612-5581 psimms@bergen.edu
Testing Center	Room S-127	(201) 447-7202

Course Calendar

*The course syllabi is a tentative outline and is subject to change. Assignments and the total points accumulated by the end of the semester may change depending on the material covered. These changes will become known to all students in advance.

Week(s)	Date(s) Fall/Spring	Topics/Activities/Assignments
1-2	September/January	Topic: Orientation, The Foot; Chapter 18 Activities and Assignments: Class discussions, self and partner evaluation and treatment, Worksheets
3-4	September/February	Quiz 1 Topic: The Ankle and Lower Leg; Chapter 19 Activities and Assignments: Class discussions, self and partner evaluation and treatment, Worksheets
5	October/February	Quiz 2 Topic: The Knee; Chapter 20 Activities and Assignments: Class discussions, self and partner evaluation and treatment, Worksheets
6-8	October/February-March	Quiz 3

		Topic The Thigh, Hip, Groin and Pelvis; Chapter 21 Activities and Assignments: Class discussions, self and partner evaluation and treatment, Worksheets
9	November/March	Exam 1-Skills Assessment Chapter 18-21
10-11	November/March-April	Quiz 4 Topic: The Shoulder Complex; Chapter 22 Activities and Assignments: Class discussions, self and partner evaluation and treatment, Worksheets
12-14	November-December/April	Quiz 5 Topic: The Elbow, Forearm, Wrist and Hand; Chapter 23 & Chapter 24 Activities and Assignments: Class discussions, self and partner evaluation and treatment, Worksheets
15	December/May	Exam 2- Skills Assessment Chapter 22-24