KINE 4101: Clinical Experiences in Athletic Training III

Department: Health & Kinesiology

Class Schedule: August 21st – December 8th Dates: Mondays 12:20 pm – 1:15 pm

Location: UT Tyler Ballpark Athletic Training Clinic

INSTRUCTOR:

S. Andrew Cage, EdD, ATC, LAT, CES

Office: HPC 1045

Email: acage@uttyler.edu

OFFICE HOURS

By Appointment

CATALOG DESCRIPTION

This course is intended for students accepted into the athletic training education program with aspirations of sitting for the Texas State Athletic Training Licensure Exam. This is a laboratory based course designed to introduce students to aspects of the athletic training profession, procedures of the UT Tyler athletic training education program, and basic level clinical skills necessary to complete upper level clinical education requirements of the program.

TEXTBOOKS

Recommended Text: Prentice, W.E. (2013). <u>Principles of Athletic Training: A</u> Competency-Based Approach. New York, NY: McGraw Hill. 15th edition.

Cage, SA (2014). <u>University of Texas at Tyler Clinical Proficiency Assessment Tool.</u> (Will be made available on BlackBoard)

PREREQUISITES

KINE 3103: Clinical Experiences II

COURSE OBJECTIVES At the end of this course students should be able to do the following:

- 1. Demonstrate a functional knowledge of UT Tyler athletic training education program procedures.
- 2. Explain and demonstrate knowledge of UT Tyler athletic training policies and procedures to incoming athletic training students.
- 3. Demonstrate proficiency with crutch and brace fitting
- 4. Demonstrate knowledge of the theory behind use of therapeutic modalities.
- 5. Effectively prepare an athletic training room budget and inventory.
- 6. Demonstrate knowledge of how to design an athletic training room.
- 7. Demonstrate knowledge of blood born pathogens.

ATTENDANCE POLICY

Attendance is mandatory!!! Students are expected to attend all weekly seminars and scheduled clinical experience hours. All absences will be considered unexcused unless approved by the professor or an Approved Preceptor. Students are allowed no more than three unexcused absences.

GRADING STRUCTURE

Grading for this course is based off of an A-F scale, and will be judged off of completion of all assigned proficiency worksheets, as well as scoring on said worksheets and terminology assignments. Each assignment will carry an equal weight, and will be graded on a 100 point scale.

Proficiencies: 16 x 5 points = 80 points Proficiency Completion: 200 points

Anatomy Assignments: 4 x 10 points = 40 points

Quizzes: 12x10 points = 120 points Discussion Posts: 3x20 = 60 points

Final: 100 points

Total = 600 points

PROFICIENCY CARDS

Following weekly lectures, students will be expected to complete the designated portion of their proficiency card, that will require initials of a peer, and initials and scores from an approved preceptor within the athletic training clinic. These assignments will test comprehension and retention of skills and information obtained through weekly lecture, as well as give students an opportunity to demonstrate their proficiency to the staff members of the athletic training department. If deadlines are not met for proficiencies as listed, students will be only be able to receive a maximum of a 3 on those proficiencies. Please note that your clinical preceptors and staff members will be under express instructions to not sign off on any proficiencies if you do not have a copy of your <u>own</u> CPAT.

ANATOMY ASSIGNMENTS

There will be 4 anatomy assignments distributed throughout the course of the semester. Students will be required to label diagrams of various parts/regions of the body. Any evidence of plagiarism, cheating, or collaboration will result in a grade of 0 on the assignment. Two cases of cheating will result in a conversation with the department chair about further consequences.

ATTENDANCE

Please not that tardiness and no shows will also be counted regarding practice coverage. 1 no show or 3 tardies to practice with result in 10 points being deducted from your attendance grade. It is important to know that you can receive a negative attendance score.

Week of August 21st ONLINE	- Introduction
	- Syllabus Review
	- Course Outline
	Syllabus Quiz Due August 26 th
	Discussion Post 1 Due August 28 th
August 28 ^h	- Budget
	Discussion Post 1 Responses Due September 2nd
	Quiz 1 Due September 4 th
	Anatomy Assignment 1 Assigned
September 4 th	- NO CLASS: LABOR DAY
September 11 th	- Advanced Wound Care
•	Quiz 2 Due September 11 th
	Anatomy Assignment 1 Due September 11th
September 18 th	- Advanced Rehab: Ankle
•	Quiz 3 Due September 18 th
	Discussion Post 1 Due September 18 th
September 25 th	- Advanced Rehab: Knee
-	Discussion Post 1 Responses Due September 23 rd
	Quiz 4 Due September 25 th
	Discussion Post 2 Due September 25 th
October 2 nd	- Advanced Rehab: Hip
	Discussion Post 2 Responses Due September 30 th
	Quiz 5 Due October 2 nd
	Discussion Post 3 Due October 2nd
October 9 th	- Spine Boarding
	Discussion Post 3 Responses Due October 7th
	Quiz 6 Due October 9 th
	Anatomy Assignment 2 Assigned
October 10 th	- Designing an Athletic Training Room
	Anatomy Assignment 2 Due October 16th
	Designing an Athletic Training Room Project
	Assigned
October 23 rd	- Blood Borne Pathogens
	Quiz 7 Due October 27 th
	Anatomy Assignment 3 Assigned
October 30 th	- Crutch Fitting
	Quiz 8 Due November 3 rd
	Anatomy Assignment 3 Due November 4 th
November 6 th	- Advanced Anatomy Upper Body
	Quiz 9 Due November 10 th
	Anatomy Assignment 4 Assigned
	Designing an Athletic Training Room Project Due

	November 11 th
November 13 th	- Cryotherapy/Thermotherapy Theory
	Quiz 10 Due November 17 th
November 20 th	NO CLASS, Thanksgiving Break
November 27 th	- Ultrasound/Electrotherapy Theory
	- Quiz 11 Due November December 1st
Final Exam	Open December 5 th and Due December 8 th