# Eastern Illinois University New/Revised Course Proposal Format (Approved by CAA on 4/3/14 and CGS on 4/15/14, Effective Fall 2014)

CGS Agenda item: 17-62 Effective: Spring 2020

## **Banner/Catalog Information (Coversheet)**

1.	_X_New Course orRevision of Existing Course				
2.	Course prefix and number:KSS 5308				
3.	Short title:AT Clinical Field Exp III				
4.	Long title:Athletic Training Clinical Field Experience III				
5.	Hours per week: _Arr ClassArr Lab3_ Credit				
6.	Terms: Fall _X Spring Summer On demand				
7.	Initial term: Fall _X_ Spring Summer Year: 2020				
8.	• Catalog course description: An individualized, clinical field experience in an athletic training professional patient setting. Students will synthesize their knowledge and skills in a supervised environment. The focus will be on upper extremity injuries, assessment and clinical diagnosis procedures as well as the implementation of nutritional principles as related to the physically active population and therapeutic exercise in various patient care settings will be emphasized.				
9. Course attributes:  General education component:Not applicable					
10.	Instructional delivery Type of Course:				
	Lecture Lab Lecture/lab combined Independent study/research				
	Internship Performance _X_ Practicum/clinical Other, specify:				
Mode(s) of Delivery:					
	_X_ Face to Face Online Study Abroad				
	Hybrid, specify approximate amount of on-line and face-to-face instruction				
11.	Course(s) to be deleted from the catalog once this course is approvednone				
12.	Equivalent course(s):none				
	a Are students allowed to take equivalent course(s) for credit? Yes X No				

<b>13. Prerequisite(s):</b> Admittance into the Athletic Training Master's Degree program and a "C" or better in KSS 5208 Athletic Training Clinical Field Experience II						
a. Can prerequisite be taken concurrently? Yes _X_ No						
b. Minimum grade required for the prerequisite course(s)? $_{\rm C}$						
c. Use Banner coding to enforce prerequisite course(s)? _X_ Yes No						
d. Who may waive prerequisite(s)?						
X_ No one Chair Instructor Advisor Other (specify)						
<b>14. Co-requisite(s):</b> KSS 5305 Athletic Training Clinical Evaluation II – Upper Extremity						
15. Enrollment restrictions						
<b>a. Degrees, colleges, majors, levels, classes which <u>may</u> take the course:</b> _Restricted to students actively admitted into the Master's Degree in Athletic Training program.						
<b>b. Degrees, colleges, majors, levels, classes which may <u>not</u> take the course:</b> _Any Non-Athletic Training master's degree student						
<b>16. Repeat status:</b> _X_ May not be repeated May be repeated once with credit						
17. Enter the limit, if any, on hours which may be applied to a major or minor: $N/A$						
<b>18. Grading methods:</b> _X Standard CR/NC Audit ABC/NC						
19. Special grading provisions:						
Grade for course will <u>not</u> count in a student's grade point average.						
Grade for course will <u>not</u> count in hours toward graduation.						
Grade for course will be removed from GPA if student already has credit for or is registered in:						
Credit hours for course will be removed from student's hours toward graduation if student already has credit for or is registered in:						
20. Additional costs to students: Supplemental Materials or SoftwareN/A						
Course Fee _X_NoYes, Explain if yes						
21. Community college transfer:						
A community college course may be judged equivalent.						
_X_ A community college may <u>not</u> be judged equivalent.						

Note: Upper division credit (3000+) will <u>not</u> be granted for a community college course, even if the content is judged to be equivalent.

## Rationale, Justifications, and Assurances (Part I)

1.	_X_Course is required for the major(s) ofMaster's Degree in Athletic Training		
	Course is required for the minor(s) of		
	Course is required for the certificate program(s) of		
	Course is used as an elective		
2.	Rationale for proposal: This is the third clinical field experience course for students		
	admitted into the Athletic Training master's degree program and will be a required course for		
	completion of the master's degree program.		
3.	Justifications for (answer N/A if not applicable)		
	Similarity to other courses: none		
	Prerequisites: Admittance into the Athletic Training Master's Degree program due to a		
	secondary admissions process and a "C" or better in KSS 5208 Athletic Training Clinical		
	Field Experience II		
	Co-requisites: KSS 5305 Athletic Training Clinical Evaluation II – Upper Extremity will		
	reinforce material taught in a clinical setting		
	Enrollment restrictions: Restricted to students actively admitted into the Master's Degree in		
	Athletic Training Program due to a secondary admissions process		
	Writing active, intensive, centered: N/A		
4.	General education assurances (answer N/A if not applicable)		
	General education component: N/A		
	Curriculum: N/A		
	Instruction: N/A		
	Assessment: N/A		
5.	Online/Hybrid delivery justification & assurances (answer N/A if not applicable)		
	Online or hybrid delivery justification: N/A		

## Model Syllabus (Part II)

**Instruction**: N/A

Interaction: N/A

**Integrity**: N/A

Please include the following information:

- 1. Course number and title: KSS 5308 Athletic Training Clinical Field Experience III
- 2. Catalog description: An individualized, clinical field experience in an athletic training professional patient setting. Students will synthesize their knowledge and skills in a supervised environment. The focus will be on upper extremity injuries, assessment and clinical diagnosis procedures as well as the implementation of nutritional principles as related to the physically active population and therapeutic exercise in various patient care settings will be emphasized.

#### **3.** Learning objectives:

LEARNING OBJECTIVE	GRADUATE LEARNING GOAL
Effective implementation of approved patient care	1,2
techniques with various patient populations with a	
focus on upper extremity injuries, assessment and	
clinical diagnosis, nutritional principles for the	
physically active patient and therapeutic exercise.	
Establish effective written and oral communication	2,3
skills as an athletic training healthcare provider	
Synthesis of professional knowledge and skills in	1,2
supervised patient care settings with a focus on upper	
extremity injuries, assessment and clinical diagnosis,	
nutritional principles for the physically active patient	
and therapeutic exercise.	
Critical review of current research relevant to athletic	4
training patient care	

#### **4.** Course materials:

Prentice, W. Arnheim's Principles of Athletic Training (16th ed). McGraw-Hill, 2017.

**5.** Weekly outline of content: This course provides individualized, supervised clinical field experience for the student. Students will complete a minimum of 120 clock hours of clinical field experience time during the semester. The following is a list of requirements for the course and timeframe for each due date.

Tasks to be completed monthly:

- a. Successful completion of monthly assigned clinical skill evaluations, assigned by the program with a focus on upper extremity injuries, assessment and clinical diagnosis, nutritional principles for the physically active patient, therapeutic exercise interventions.
- b. Submission of documented clinical field experience hours to meet CAATE accreditation requirements

Tasks to be completed at midterm:

- a. Submission of self-reflection
- b. Submission of mid-term evaluation of preceptor (supervisor at clinical field experience)

c. Submission of preceptor mid-term evaluation of the student's professional skills and behaviors based on their current level in the program

Tasks to be completed at the end of the semester:

- a. Submission of end of the semester evaluation of the preceptor
- b. Submission of clinical site evaluation
- c. Submission of self-reflection
- d. Submission of preceptor end of the semester evaluation of the student's professional skills and behaviors based on their current level in the program
- **6.** Assignments and evaluation, including weights for final course grade.

Assignments: (5%)

Submission of above forms

Self-reflection of professional behaviors and skills

Research: (15%)

Critical research review

Assessments: (80%) Monthly skill assessments

Midterm & final professional behaviors & skills evaluation of student

Comprehensive programmatic midterm & final exam

### **7.** Grading scale:

A = 90-100% of total points

B = 80-89% of total points

C = 70-79% of total points

D = 60-69% of total points

F < 60% of total points

### **8.** Correlation of learning objectives to assignments and evaluation.

OBJECTIVE	ASSIGNMENTS	RESEARCH	ASSESSMENTS
	(5%)	(15%)	(80%)
1	X		X
2	X	X	X
3	X		X
4		X	X

Date approved by the department or school: September 22, 2017 Date approved by the college curriculum committee: October 9, 2017 Date approved by the Honors Council (if this is an honors course):

Date approved by CAA: CGS: