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

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

l <b>.</b> _	XNew Course orRevision of Existing Course					
2. (	Course prefix and number:KSS 5305					
3. S	Short title:AT Clinical Eval II					
l. I	ong title:Athletic Training Clinical Evaluation II – Upper Extremity					
5. I	Hours per week: _3 Class1_ Lab3 Credit					
<b>5.</b> ]	Serms: Fall _X Spring Summer On demand					
7. I	nitial term: Fall _X Spring Summer Year: _2020					
C	Catalog course description: _ An in-depth examination of upper extremity injuries and onditions with a focus on evaluation techniques, clinical diagnosis, immediate and ontinued care of the upper extremity injury or condition					
). (	Course attributes:					
(	General education component:Not applicable					
	Cultural diversity Honors Writing centered Writing intensive Writing active					
	0. Instructional delivery Type of Course:					
_	Lecture Lab _X Lecture/lab combined Independent study/research					
_	Internship Performance Practicum/clinical Other, specify:					
N	Mode(s) of Delivery:					
_	X Face to Face Online Study Abroad					
_	_ Hybrid, specify approximate amount of on-line and face-to-face instruction					
l <b>1.</b>	Course(s) to be deleted from the catalog once this course is approvednone_					
12. I	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 professional master's degree program and a "C" or better in KSS 5205 - Athletic Training Clinical Evaluation I – Lower Extremity					
a. Can prerequisite be taken concurrently? YesX_ No					
b. Minimum grade required for the prerequisite course(s)? $\_C\_$					
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 5308 – Athletic Training Clinical Field Experience III					
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:					
<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 FeeNo _X_Yes, Explain if yes_ Taping & emergency care supply fee is necessary for students to have access to practice with expendable supplies to learn critical care and prevention strategies in the athletic training healthcare profession. \$25.00					

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.
Ra	tionale, Justifications, and Assurances (Part I)
1.	_X_Course is required for the major(s) of: Master'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: KSS 5305 will be a required course within the athletic training
	master's degree program. This is a foundational orthopedic evaluation and clinical diagnosis
	course that is vital to the knowledge & skill base for athletic training professionals
3.	Justifications for (answer N/A if not applicable)
	Similarity to other courses: N/A
	<u>Prerequisites</u> : Admittance into the Athletic Training professional master's degree program
	due to a secondary admissions process & a "C" or better in KSS 5205 – Athletic Training
	Clinical Evaluation I – Lower Extremity
	Co-requisites: KSS 5308 -Athletic Training Clinical Field Experience III will reinforce
	material taught in KSS 5305 in a clinical setting
	Enrollment restrictions: Restricted to graduate 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
	<u>Curriculum</u> : N/A
	<u>Instruction</u> : N/A
	Assessment: N/A
5.	Online/Hybrid delivery justification & assurances (answer N/A if not applicable)
	Online or hybrid delivery justification: N/A
	Instruction: N/A
	Integrity: N/A
	Interaction: N/A

## **Model Syllabus (Part II)**

Please include the following information:

- **1.** Course number and title: KSS 5305 Athletic Training Clinical Evaluation II Upper Extremity
- 2. Catalog description: An in-depth examination of upper extremity injuries and conditions with a focus on evaluation techniques, clinical diagnosis, immediate and continued care of the upper extremity injury or condition

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

LEAR	NING OBJECTIVE	GRADUATE LEARNING GOAL
1.	Examine, evaluate and provide clinical	1,2
	diagnosis to injuries and conditions to the	
	shoulder complex	
2.	Examine, evaluate and provide clinical	1,2
	diagnosis to injuries and conditions to the	
	elbow	
3.	Examine, evaluate and provide clinical	1,2
	diagnosis to injuries and conditions to the	
	forearm, wrist and hand	
4.	Examine and evaluate common postural	1,2
	deviations	
5.	Develop documentation skills to provide	1,2,3
	concise, appropriate communication of patients	
	condition	
6.	Synthesize evidence based research relevant to	1,2,3,4
	lower extremity injuries and conditions	

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

Kendall, F., McCreary, E., Provance, P., Rodgers, M., Romani, W. *Muscles Testing and Function*, 5<sup>th</sup> ed. Lippincott, Williams & Wilkins. Philadelphia, PA, 2005.

Schultz, S., Houglum, P., Perrin, D. *Examination of Musculoskeletal Injuries*, 4<sup>th</sup> ed. Human Kinetics, 2016.

## **5.** Weekly outline of content.

Face-to-face: Each week will be constructed on the assumption of a minimum of 150 minutes for lecture plus 50 minutes of lab in addition to 300 minutes of reading, review, research and preparation on the part of the student.

WEEK	CONTENT (Lecture & Lab)	OBJECTIVE
Week 1	General Principles of Injury Evaluations	1-5
Week 2	General Principles of Injury Evaluations	1-5
Week 3	Shoulder Complex Anatomy	1
Week 4	Shoulder Complex Evaluation Techniques	1
Week 5	Shoulder Complex Evaluation Techniques	1
Week 6	Shoulder Complex Pathology	1,5,6
Week 7	Elbow Anatomy	2
Week 8	Elbow Evaluation Techniques	2
Week 9	Elbow Evaluation Techniques	2
Week 10	Elbow Pathologies	2,5,6
Week 11	Forearm, Wrist & Hand Anatomy	3
Week 12	Forearm, Wrist & Hand Evaluation Techniques	3
Week 13	Forearm, Wrist & Hand Evaluation Techniques	3
Week 14	Forearm, Wrist & Hand Pathologies	3,5,6
Week 15	Postural Deviations – Recognition & Pathology	4
Week 16	Final Exam	

# **6.** Assignments and evaluation, including weights for final course grade.

Assignments (including but not limited to): (20%) Lab assignments Interactive reading assignments Patient evaluation notes

Research: (20%) EBP case studies

Assessments: (60%)
Weekly quizzes
Written exams
Practical exams
Comprehensive midterm exam
Comprehensive 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
	(20%)	(20%)	(60%)
1	X	X	X
2	X	X	X
3	X	X	X
4	X	X	X
5	X		X
6	X		X

**Date approved by the department or school:** September 22, 2017

Date approved by the college curriculum committee:

Date approved by the Honors Council (if this is an honors course):

Date approved by CAA: CGS: