CEPS 17-11

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)

- 1. <u>X</u> New Course or <u>Revision of Existing Course</u>
- 2. Course prefix and number: __KSS 5105_____
- 3. Short title: ____Intro to AT Profession______

4. Long title: _____Introduction to the Athletic Training Profession______

- 5. Hours per week: _3__ Class _1__ Lab _3__ Credit
- 6. Terms: _____Fall _____Spring __X___Summer _____On demand
- 7. Initial term: ____ Fall ____ Spring _X___ Summer Year: _2019_____
- **8.** Catalog course description: _Examination, analysis and integration of essential principles related to the athletic training healthcare profession_

9. Course attributes:

General education component: ___Not applicable_____

____ Cultural diversity ____ Honors ____ Writing centered ____ Writing intensive ____Writing active

10. Instructional delivery

Type of Course:

_X__Lecture _X__Lab ____Lecture/lab combined ____Independent study/research

____ Internship ____ Performance ____ Practicum/clinical ____ Other, specify: ______

Mode(s) of Delivery:

____ Face to Face ____ Online ____ Study Abroad

_X_Hybrid, specify approximate amount of on-line and face-to-face instruction___75% online, 25% face-to-face____

11. Course(s) to be deleted from the catalog once this course is approved.

__none_____

12. Equivalent course(s): ____none_____

a. Are students allowed to take equivalent course(s) for credit? ____ Yes ___X_No

- 13. Prerequisite(s): _Admittance into the Athletic Training professional master's degree program_____
 - a. Can prerequisite be taken concurrently? ____ Yes ___X_No

b. Minimum grade required for the prerequisite course(s)? N/A_

c.	Use Banner codir	g to enforce	prerequisite co	urse(s)?	_X_ Yes	No
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d. Who may waive prerequisite(s)?

_X_No one ___Chair ___Instructor ___Advisor ___Other (specify)

14. Co-requisite(s): __none_____

15. Enrollment restrictions

- a. Degrees, colleges, majors, levels, classes which <u>may</u> take the course: _Restricted to students actively admitted into the Master's Degree in Athletic Training Program_____
- **b.** Degrees, colleges, majors, levels, classes which may <u>not</u> take the course: _Any Non-Athletic Training master's degree student_____
- **16. Repeat status:** _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: ____

18. Grading methods: _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 Software_____

Course Fee ____No _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.

Rationale, 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: This is the first core course that Athletic Training master's degree students will take in a series of professional courses. The Introduction to Athletic Training as a Profession will lay the foundational groundwork for all future courses within the program. The hybrid delivery will allow the faculty member to meet with students on a weekly basis to learn critical skills within the profession that will be utilized throughout the student's matriculation through the Athletic Training professional program.

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

Co-requisites: none

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: KSS 5105 is a required course for the Athletic Training professional master's program. To allow for greater flexibility in scheduling of clinical experiences in the summer, this course will allow for an on-line delivery of instruction as well as a structured lab setting for students to meet once a week to develop skills related to critical care and prevention strategies in the athletic training healthcare profession. <u>Instruction</u>: The online component of the course will include a combination of synchronous and asynchronous learning activities included but not limited to: video lectures, posted readings, drop box assignments, threaded discussion, quizzes and exams. Designated weekly labs will be utilized for the development and integration of skills critical to care and prevention strategies within the athletic training profession. All instructors who teach this course online will have completed EIU OCDi training or equivalent.

Integrity: Written assignments will be subjected to originality checking software (e.g.

Turnitin) and students will need to log into an online course management system (e.g. D2L)

using network passwords to access course materials, assignments, quizzes and exams. Online

quizzes and tests will include randomized questions, time limits for quizzes and exams as

well as utilizing a "lock down" browser that restricts simultaneous web browsing (e.g.

Respondus).

<u>Interaction</u>: The faculty member and students will communicate through email, discussion boards and chat functions associated with the online course management system utilized (e.g. D2L).

Model Syllabus (Part II)

Please include the following information:

- 1. Course number and title: KSS 5105 Introduction to the Athletic Training Profession
- **2.** Catalog description: Examination, analysis and integration of essential principles related to the athletic training healthcare profession
- **3.** Learning objectives:

LEAR	NING OBJECTIVE	GRADUATE LEARNING GOAL
1.	Examine the history and evolution of athletic	1,2,4
	training as a healthcare profession	
2.	Analyze various healthcare documentation	1,2,3
	practices utilized in athletic training patient	
	care	
3.	Develop and implement skills necessary for the	1,2,4
	critical care and prevention strategies of an	
	athletic trainer	
4.	Examine therapeutic interventions associated	1,2,3
	within the athletic training profession	
5.	Evaluate and disseminate research critical to	3,4
	the profession of athletic training	
6.	Examine pathology and mechanisms	1,2,3
	associated with injury of the physically active	
	patient population	

7. Examine techniques utilized for the evaluation	1,2,3
and clinical diagnosis of orthopedic conditions	

4. Course materials:

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

5. Weekly outline of content.

Online: Each week will be constructed on the assumption of a minimum of 150 minutes for synchronous and asynchronous online interaction through learning activities (threaded discussions, online assessments, etc) in addition to 300 minutes of reading, review, research and preparation on the part of the student.

Face-to-Face: Each week will consist of 50 minutes of in-class, structured lab time to develop and implement skills critical to the care and prevention of injuries.

WEEK	ON-LINE (150	LAB (50 minutes)	OBJECTIVE
	minutes)		
Week 1	History of the	Introduction to	1,3
	athletic training	prophylactic taping &	
	profession	preventative care	
		techniques	
Week 2	Evolution of the	Prophylactic taping &	1,3
	athletic training as a	preventative care	
	healthcare profession	techniques	
Week 3	The future of the	Prophylactic taping &	1,3,5
	athletic training	preventative care	
	profession as	techniques	
	healthcare providers		
Week 4	Therapeutic	Therapeutic	4,3
	interventions –	interventions -	
	therapeutic	therapeutic modalities	
	modalities (thermal	(thermal agents)	
	agents)		
Week 5	Therapeutic	Therapeutic	4,3
	interventions –	interventions –	
	therapeutic	therapeutic modalities	
	modalities (electrical	(electrical & manual	
	& manual agents)	agents)	
Week 6	Therapeutic	Therapeutic	4,3
	interventions –	interventions –	
	components of a	therapeutic exercise	
	therapeutic exercise	techniques	
	program		
Week 7	Emergency on-the	First aid for the	3
	field care of the	healthcare	
	injured patient	professional	

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Week 8	Pathology and	First aid for the	6,3,5
	mechanism for injury	healthcare	
		professional – spine	
		care	
Week 9	Healthcare	HIPS/HOPS/SOAP	2,3
	documentation for	note documentation	
	patient care in		
	athletic training		
Week 10	Off-the-field injury	Injury evaluation	6,3
	evaluation	techniques for the	
		athletic trainer	
Week 11	Evaluation and	Common evaluation	7,3
	clinical diagnosis of	techniques for the	
	common lower	lower extremity	
	extremity injuries		
Week 12	Evaluation and	Common evaluation	7,3
	clinical diagnosis of	techniques for the	
	common lower	lower extremity	
	extremity injuries		
Week 13	Evaluation and	Common evaluation	7,3
	clinical diagnosis of	techniques for the	
	common upper	upper extremity	
	extremity injuries		
Week 14	Evaluation and	Common evaluation	7,3
	clinical diagnosis of	techniques for the	
	common upper	upper extremity	
	extremity injuries		
Week 15	Evaluation and	Common evaluation	7,3
	clinical diagnosis of	techniques for the	
	common head and	head and face	
	face injuries		
Week 16	Final Exam	Final Practical Exam	1-7

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

Assignments including but not limited to: (20%) Threaded discussions Interactive reading assignments Lab activities/reports

Research: (30%) Written and oral dissemination of research on topics critical to the athletic training profession

Assessments: (50%) Weekly online quizzes Comprehensive midterm written exam Comprehensive final written exam Comprehensive midterm practical exam Comprehensive final practical exam

7. Grading scale.

 $\begin{array}{l} A=90\text{-}100\% \text{ of total points} \\ B=80\text{-}89\% \text{ of total points} \\ C=70\text{-}79\% \text{ of total points} \\ D=60\text{-}69\% \text{ of total points} \\ F<60\% \text{ of total points} \end{array}$

8. Correlation of learning objectives to assignments and evaluation.

OBJECTIVE	ASSIGNMENTS	RESEARCH	ASSESSMENTS
	(20%)	(30%)	(50%)
1	Х	X	Х
2	Х		Х
3	Х	Х	Х
4	Х		Х
5	Х	X	Х
6	Х		Х
7	Х		Х

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: