

**UNIVERSITY OF KENTUCKY
REQUEST FOR CHANGE IN MASTERS DEGREE PROGRAM**

Program: Athletic Training (ATR)

Department/Division: Rehabilitation Sciences / Division of Athletic Training

College: College of Health Sciences Bulletin pp 123

Degree Title (Old): _____ Major (New): Athletic Training (ATR)

CIP Code: CP 1990 32.0503 HEGIS Code: _____

Accrediting Agency (if applicable): _____

I. CHANGE(S) IN PROGRAM REQUIREMENTS

	<u>Current</u>	<u>Proposed</u>
1. Number of transfer credits allowed (Graduate School limit: 9 hours or 25% of coursework)	9	9
2. Residence requirement (if applicable)	na	na
3. Language(s) and/or skill(s) required	na	na
4. Termination criteria	na	na
5. Plan A requirements*	AT 670 Scientific Inquiry in AT I 2 Credits	Same (2 Credits)
	At 671 Scientific Inquiry in AT II 2 Credits	Same (2 Credits)
	AT 672 Scientific Inquiry in AT III 2 Credits	Same (2 Credits)
	AT 673 Scientific Inquiry in AT IV 2 credits	Same (2 Credits)
	AT 680 Peripheral Anatomical Dissection 3 Credits	AT 740 Peripheral Anatomical Dissection 3 Credits
	AT 690 Orthopaedic Evaluation and Rehabilitation of the Upper Extremity 3 Credits	Same (3 credits)

	AT 692 Orthopedic Evaluation of the Spine 3 Credits
AT 695 Orthopaedic Evaluation and Rehabilitation of the Lower Extremity 4 Credits	Same (4 credits)
	AT 682 Clinical Seminar in Athletic Training 2 Credits
Supporting Coursework	
Stat 570 or equivalent Basic Statistical Analysis 4 Credits	Same (4 Credits)
AT 660 Directed Study in Athletic Training 6 Credits	Same (6 Credits)
Supporting Electives 6-9 Credits	Same (6 – 9 Credits)
Total 34-37 Credits	Total 39-42

6. Plan B requirements*

AT 670 Scientific Inquiry in AT I 2 Credits	Same (2 Credits)
At 671 Scientific Inquiry in AT II 2 Credits	Same (2 Credits)
AT 672 Scientific Inquiry in AT III 2 Credits	Same (2 Credits)
AT 673 Scientific Inquiry in AT IV 2 credits	Same (2 Credits)
AT 680 Peripheral Anatomical Dissection 3 Credits	AT 740 Peripheral Anatomical Dissection 3 Credits
AT 690 Orthopaedic Evaluation and Rehabilitation of the Upper Extremity 3 Credits	Same (3 credits)

		AT 692 Orthopedic Evaluation of the Spine 3 Credits
	AT 695 Orthopaedic Evaluation and Rehabilitation of the Lower Extremity 4 Credits	Same (4 credits)
		AT 682 Clinical Seminar in Athletic Training 2 Credits
	Supporting Coursework	
	Stat 570 or equivalent Basic Statistical Analysis 4 Credits	Same (4 Credits)
	AT 768 Residence Credit for Masters Degree 6 credits	Same (6 Credits)
	Supporting Electives 6-9 Credits	Same (6 – 9 Credits)
	Total 34-37 Credits	Total 39-42
7.	Distribution of course levels required (At least one half must be at 600+ level & two thirds must be in organized courses)	93% or 13 of 14 courses are 600 level or above 93% or 13 of 14 courses are 600 level or above
8.	Required courses (if applicable)	
	AT 670 Scientific Inquiry in AT I 2 Credits	Same
	At 671 Scientific Inquiry in AT II 2 Credits	Same
	AT 672 Scientific Inquiry in AT III 2 Credits	Same
	AT 673 Scientific Inquiry in AT IV 2 credits	Same
	AT 680 Peripheral Anatomical Dissection 3 Credits	AT 740 Peripheral Anatomical Dissection 3 Credits
	AT 690 Orthopaedic Evaluation and Rehabilitation of the Upper Extremity 3 Credits	Same

		AT 692 Orthopedic Evaluation of the Spine 3 Credits
	AT 695 Orthopaedic Evaluation and Rehabilitation of the Lower Extremity 4 Credits	Same
		AT 682 Clinical Seminar in Athletic Training 2 Credits
9. Required distribution of courses within program (if applicable)	na	Na
10. Final examination requirements	Students must successfully complete a Written Final Examination and an Oral Defense.	Students must successfully complete a Written Final Examination and an Oral Defense.

* If there is only one plan for the degree, plans involving a thesis (or the equivalent in studio work, etc.) should be discussed under Plan A and those not involving a thesis should be discussed under Plan B.

NOTE: To the extent that proposed changes in 5, 6 or 8 above involve the addition of courses in other programs, please submit correspondence from the other program(s) pertaining to the availability of such courses to your students.

11. Any other requirements not covered above

II. RATIONALE FOR CHANGE(S)

If the rationale involves accreditation requirements, please include specific references to those requirements.

Dear Health Colleges Curriculum Committee:

This memo is provided to help clarify the curriculum changes that have been proposed via the Division of Athletic Training related to the Masters Degree in Athletic Training. We previously submitted several new course submissions. We neglected to include a Program Course Change. (See e-mail below).

From: Brothers, Sheila C
Sent: Thursday, May 08, 2008 4:31 PM
To: Mattacola, Carl
Subject: Course Proposals AT 682 & AT 740

Good afternoon, Carl. I am writing in regard to the new course proposals for AT 682 & AT 740.

I see that there is a note that a program change form is not required to enact the course changes. Unfortunately, the end result of approving two new courses that will be required courses is indeed a program change.

I understand that AT 740 was offered under a different course prefix/number in the past, but since the course number is changing, the program has to change as well.

One program change form can be used to accomplish both changes that will result from adding two new courses to the curriculum. Upon receipt of the program change form and after approval by the HCCC and GC, I'll be happy to put all three items on a web transmittal for review in the fall.

If you have any questions, please don't hesitate to ask!

Thank you,
Sheila

*Sheila Brothers
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In summary we have created four new courses. Three of the courses are required courses(AT 682, AT 692, and AT 740) and one course (AT 700) will be an elective. The courses were approved by the HCCC on March 14th, 2008(see below). Therefore, this Program Change Form summarizes those changes. For clarification, AT 692 and AT 700 were approved by the Senate on May 7, 2008.

TO: Jeannine Blackwell, Roshan Nikou, Cleo Price
Graduate Council

FROM: Jim Lindsay
Health Care Colleges Council

On March 14th, 2008 the Health Care Colleges Council approved the following proposals via online consent agenda and is now forwarding it to the Graduate Council to approve:

College of Health Sciences

New Course AT 682 "Clinical Seminar in Athletic Training"

New Course AT 692 "Orthopaedic Evaluation of the Spine"

New Course AT 700 "Muscle Mechanics"

New Course AT 740 "Musculoskeletal Anatomical Dissection"

Attached are the materials to implement the requested action.

cc: Carl Mattacola
Sharon Stewart
Tonglei Li
Shelia Brothers
Heidi Anderson

Jim Lindsay

Health Care Colleges Council Coordinator

Associate Provost for Faculty Affairs Office

University of Kentucky, 205 Frazee Hall

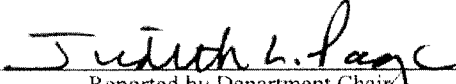
Lexington, KY 40506-0031 Ph. (859) 323.6638

www.uky.edu/Provost/AcademicCouncil/council.php

Signatures of Approval:

7/1/08

Date of Approval by Department Faculty


Reported by Department Chair

7-08-08

Date of Approval by College Faculty


Reported by College Dean

*Date of Approval by Undergraduate Council

Reported by Undergraduate Council Chair

*Date of Approval by Graduate Council

Reported by Graduate Council Chair

8/19/08

*Date of Approval by Health Care Colleges Council (HCCC)


Reported by HCCC Chair

*Date of Approval by Senate Council

Reported by Senate Council Office

*Date of Approval by University Senate

Reported by Senate Council Office

*If applicable, as provided by the Rules of the University Senate

ACTION OTHER THAN APPROVAL