DEGREE/PROGRAM CHANGE FORM C Form Number: C1599

Fields	marked	with	*	are	required

Name of Initiator: Susan McGowen Email: <u>yorex@unm.edu</u> Phone Number: 505 277-0430 Date: 02-04-2015					
Associated Forms exist? Yes Faculty Contact Susan McGowen Department Health Exercise & Sports Science					
Branch	Admin Phone 505-277-2783				
Proposed effective term Semester Fall Vear 2016 V					
Course Information					
Select Appropriate Program Undergraduate Degree Program Name of New or Existing Program BS Athletic Training Select Category Major Degree Type BS					

Exact Title and Requirements as they should appear in the catalog. If there is a change, upload current and proposed requirements.

See current catalog for format within the respective college (upload a doc/pdf file)

Course Catalog (14-15).docx

Select Action Revision

Does this change affect other departmental program/branch campuses? If yes, indicate below.

 $\frac{Reason(s)}{NONE} for Request (enter text below or upload a doc/pdf file)$

Upload a document that inlcudes justification for the program, impact on long-range planning, detailed budget analysis and faculty workload implications.(upload a doc/pdf file)

ATEP 1.docx

Are you proposing a new undergraduate degree or new undergraduate certificate? If yes, upload the following documents.

Upload a two-page Executive Summary authorized by Associate Provost. (upload a doc/pdf file)

Upload memo from Associate Provost authorizing go-ahead to full proposal. (upload a doc/pdf file)

Current Course Catalog: Athletic Training Curriculum: Athletic Training Students must obtain a "B-" or better in all athletic training courses to advance in the UNM- ATEP. A Grade of C (not C-) or better is required for all other courses that count towards the 132 hour degree.

	COURSE	HOURS	
First Year			
Fall			
ENGL 101	Comp I: Exposition		
CHEM 111	Elements of General Chemistry 4		
HED 164L	Standard First Aid/Lab	3	
PEP 273	Introduction to Athletic Training	3	
PEP 284	Athletic Training Observation Lab 3		
	Total	16	
Spring			
ENGL 102	Comp II: Analysis & Arg.	3	
MATH 121	College Algebra	3	
BIOL 123/124L	Biology for Health Related Sciences & Non Majors	4	
CJ 130	Public Speaking	3	
PEP 285	Athletic Training Clinical I	3	
	Total		
Second Year			
Fall			
BIOL 237/247L	Human Anatomy & Physiology I for the Health Sciences/Lab	4	
EMS 113	Emergency Medical Technician – Basic 8		
EMS 142	Emergency Medical Technician – Basic Lab	2	
PEP 286	Evaluation of Athletic Injuries - Extremities	3	
	Total	17	
Spring			
BIOL 238/248L	Human Anatomy & Physiology II for the Health Sciences/Lab	4	
PEP 277	Kinesiology		
STAT 145	Intro to Statistics		
PSY 105	General Psychology		
PEP 287	Evaluation of Athletic Injuries – Trunk/ Torso		
	Total		
Third Year			
Fall			
PEP 288	Motor Learning and Performance		
PEP 326L	Fundamentals of Exercise Physiology		
PEP 374	Therapeutic Modalities		

PEP 481	Athletic Training Clinical II	3
NUTR 244	Human Nutrition	3
UNM Core	Second Language	
	Total	18
Spring		
PEP 289	Tests and Measurements in Physical Education 3	
PEP 473	Rehabilitation of Athletic Injuries 3	
PEP 375	Pharmacology in Athletic Training	3
PEP 483	Athletic Training Clinical III	3
UNM Core	Fine Arts 3	
UNM Core	Humanities	3
	Total	18
Fourth Year		
Fall		
PEP 373	General Medical Conditions in Athletic Training	3
PEP 488	Athletic Training Clinical IV 3	
PEP 470	Designs for Fitness	316
UNM Core	Humanities	3
Elective	Upper-division elective 300+ level: Advisor Approval	3
	Total	15
Spring		
PSY 220	Developmental Psychology	3
PEP 474	Athletic Training Administration	
PEP 391	Problems	
Elective	Upper-division elective 300+ level: Advisor Approval 3	
Elective	Upper-division elective 300+ level: Advisor Approval 3	
UNM Core	Social/Behavior Science	3
	Total	16
	Curriculum Total	132

	COURSE	HOURS
First Year		
Fall		
ENGL	Accelerated Composition /Composition I/ Composition II/	3
110/111/112/113	Enhanced Composition	
CHEM 111L	Elements of General Chemistry	4
>H Ed 164L	Standard First Aid/Lab	3
>PE P 273	Introduction to Athletic Training	3
>PE P 284	Athletic Training Observation Lab	3
	Total	16
Spring		
ENGL 120	Comp III: Analysis & Arg.	3
MATH 121	College Algebra	3
BIOL123/124L	Biology for Health Related Sciences & Non Majors	4
C&J 130	Public Speaking	3
>PE P 285	Athletic Training Clinical I	3
	Total	16
Second Year		
Fall		
>BIOL 237/247L	Human Anatomy & Physiology I for the Health Sciences/Lab	4
>EMS 113	Emergency Medical Technician – Basic	8
>EMS 142	Emergency Medical Technician – Basic Lab	2
>PE P 286	Evaluation of Athletic Injuries – Extremities	3
	Total	17
Spring		
>BIOL 238/248L	Human Anatomy & Physiology II for the Health Sciences/Lab	4
>PE P 277	Kinesiology	3
>NUTR 244	Human Nutrition	3
PSY 105	General Psychology	3
>PE P 287	Evaluation of Athletic Injuries – Trunk/Torso	3
	Total	16
Third Year		
Fall		
>PE P 288	Motor Learning and Performance	3
>PE P 326L	Fundamentals of Exercise Physiology	3
>PE P 374	Therapeutic Modalities	3
>PE P 481	Athletic Training Clinical II	3
STAT 145	Intro to Statistics	3
UNM Core	Second Language	3
	Total	18

Proposed Course Catalog Revisions: Athletic Training Curriculum: Athletic Training Students must obtain a "B-" or better in all athletic training courses to advance

Spring		
PE P 289	Tests and Measurements in Physical Education	3
>PE P 473	Rehabilitation of Athletic Injuries	
>PE P 375	Pharmacology in Athletic Training	
>PE P 483	Athletic Training Clinical III	
UNM Core	Humanities 3	
		15
Fourth Year		
Fall		
>PE P 373	General Medical Conditions in Athletic Training	3
>PE P 488	Athletic Training Clinical IV	
>PE P 470	Designs for Fitness	
>PE P 489	Research in Athletic Training	3
UNM Core	Social/Behavior Science	3
	Total	16
Spring		
>PE P 474	Athletic Training Administration	3
>PE P 490	Topics in Athletic Training	3
Elective	Upper Division elective \geq 300 level : Advisor Approval	3
UNM Core	Humanities	3
UNM Core	Fine Arts	3
	Total	15
	Curriculum Total	129

Athletic Training Education Program (ATEP) Curriculum Revisions

The changes to the ATEP curriculum were approved in the HESS faculty meeting on January 7th, 2015.

Research in Athletic Training (PE P 489) and Topics in Athletic Training (PE P 490) are being added to the core curriculum in order to enhance and strengthen program accreditation with the Commission on Accreditation of Athletic Training Education (CAATE). These courses also were created to fulfill a didactic need of the students as identified by the Athletic Training Education Program Faculty. A faculty member was hired in 2014 specifically to teach these courses.

The chart below reflects the changes in the ATEP curriculum. These curricular changes are necessary to maintain accreditation with the Commission on Accreditation of Athletic Training Education (CAATE).

PE P 490 – Topics in Athletic Training will replace an Upper Division Elective >300 within the curriculum which will strengthen CAATE accreditation compliance. There will be neither teaching load implications nor credit hour change.

PE P 489 – Research in Athletic Training will replace an Upper Division Elective >300 within the curriculum which will strengthen CAATE accreditation compliance. There will be neither teaching load implications nor credit hour change.

The curricular changes presented will result in a four (4) hour reduction in total credit hours. As noted above, an additional faculty member was hired in 2014 to teach PE P 489 and PE P 490 in order to strengthen and enhance CAATE Accreditation. These two courses have been included in the faculty workload and will present no additional budget implications.

Old	Revised
Psy 220 – Developmental Psychology	Removed
Elective – Upper Division Elective >300	PEP 490 – Topics in Athletic Training
Elective – Upper Division Elective >300	PEP 489 – Research in Athletic Training
PEP 391– Problems (1 Credit hour)	No longer required
TOTAL HRS: 10 hrs	TOTAL HRS: 6 hrs

Psy 220 – Developmental Psychology will be removed from the curriculum as it is no longer a general education requirement. This will result in a three (3) credit hour reduction from the curriculum.

PE P 391 – Problems will no longer be a requirement of the curriculum. This will result in a one (1) credit hour reduction from the curriculum.