

CREDIT COURSE OUTLINE

I. COVER PAGE

(1) I	PE 39C	(2) OF	F-SEAS(ON CONDI	TIONIN	G FOR TRACK	AND I	FIELD (3) 1	
Nun	nber				Title			Units	
(4)	Lecture / Lab Hou	rs:			(8)Class	sification:			
()	Total Course Hour				(0)0000				
г		Total Lec hours:		0			Degree	applicable:	X
		Total Lab hours:		3.00				gree applicable:	
		Total Contact hours:		54.00			Basic s	kills:	
		0 hour(s) outside work			(9)RC	Fulfills AS/AA	A degree	requirement: (area)	
	Lab will generate	0 hour(s) outside work	ζ.				lnı :	1.7.1	
								l Education	
(5)	Grading Basis:	Grading Scale Only				General educa	-		
	1	Pass/No Pass option		X		Major:	PHYSI	CAL EDUCATION	
		Pass/No Pass only				Certificate of:			
(6)	Advisories:	-				Certificate in:	COAC	HING	
	Eligibility for Eng				(10)CSU	U	Baccala	nureate:	X
(7)		uires C grade or better):				eatable: (A cou	irse may	be repeated	
	Corequisites:				thre	ee times)			3
(12	2) Catalog Description	on:							
		to improve physical fitne							
		ights. The following Cor							
stre	ength, body compos	sition, flexibility, and car	dio-respi	iratory endu	rance. St	tudents in this c	ourse m	ust perform and comp	ete at the

II. COURSE OUTCOMES:

(Specify the learning skills the student demonstrates through completing the course and link critical thinking skills to specific course content and objectives.)

Upon completion of this course, students will be able to:

- I. use proper weight room safety within a team setting.
- II. demonstrate proper lifting techniques related to specific track and field positions.
- III. illustrate a basic knowledge of muscle groups and their application in the weight room.
- IV. apply proper nutritional choices required to help acquire/maintain a healthy body composition.
- V. recognize the five (5) components of physical fitness and understand how they relate to the development of track and fields performance.

III. COURSE OBJECTIVES:

(Specify major objectives in terms of the observable knowledge and/or skills to be attained.)

In the process of completing this course, students will:

- I. evaluate and critique current fitness levels appropriate for intercollegiate track and field
- II. plan, implement, and practice appropriate fitness activities that promote improved levels of muscular strength, muscular endurance, cardio-respiratory endurance, flexibility, and body composition.

IV. COURSE OUTLINE:

Lab Content:

A. Introduction

intercollegiate level.

- 1. Grading/evaluation process
- 2. Appropriate exercise attire
- 3. Weight room etiquette and safety
- B. Introduction of training program
- 1. Weight room procedures
- 2. Care and use of equipment

- 3. Demonstration of core lifts
- 4. Proper partner-spotting procedures
- C. Instruction in:
- 1. Proper lifting techniques for position-specific exercises
- 2. Proper lifting order and count
- 3. Dietary habits and its effects (positive/negative) on body composition
- D. Pre-test assesment of student's physical fitness level
- 1. Muscular strength & endurance
- 2. Body composition
 - a. % fat weight
- 3. Flexibility
 - a. Sit- reach test
- E. Post-test assesment of student's physical fitness level
- 1. Muscular strength & endurance
- 2. Body composition
 - a. % fat weight
- 3. Flexibility
 - a. Sit- reach test
- G. Final evaluation of the student's continued participation in the course to be determined by head track and field coach

V. APPROPRIATE READINGS

Reading assignments may include but are not limited to the following:

- I. Sample Text Title:
 - 1. Recommended Brown, Lee Strength Training, National Strength & Conditioning Association, 2007,
- II. Other Readings

Global or international materials or concepts are appropriately included in this course

X Multicultural materials and concepts are appropriately included in this course

If either line is checked, write a paragraph indicating specifically how global/international and/or multicultural materials and concepts relate to content outline and/or readings.

While discussing and testing body composition, we address dietary concepts that are specific to various ethnic populations. We encourage students to make healthful lifestyle changes to their diets and activity levels that will improve their overall quality of life as well as their track and field performance level.

VI. METHODS TO MEASURE STUDENT ACHIEVEMENT AND DETERMINE GRADES:

Students in this course will be graded in at least one of the following four categories. Please check those appropriate. A degree applicable course must have a minimum of one response in category A, B, or C.

	A. Writing					
	Check either 1 or 2 below					
	1. Substantial writing assignments are respace provided.	ents are required. Check the appropriate boxes below and provide a written description in the				
X	2. Substantial writing assignments are N courses you must complete category B ar	iting assignments are NOT required. If this box is checked leave this section blank. For degree applicable complete category B and/or C.				
	a) essay exam(s)		d) written homework			
	b) term or other paper(s)		e) reading reports			
	c) laboratory report(s)		f) other (specify)			

Required assignments may include but are not limited to the following:

B. Problem Solving					
Computational or non-computational problem-s	olving demonstrations, including:				
a) exam(s)	d) laboratory reports				
b) quizzes	e) field work				
c) homework problems	f) other (specify):				

Required assignments may include but are not limited to the following:

C. Sk	kill demonstrations, including:		
X	a) class performance(s)	X	c) performance exams(s)

b) field work	X	d) other (specify) Written exercise log
Required assignments may include but are not 1. Pre-test half squat 2. Pre-test bench press 3. Pre-test hang clean 4. Pre-test body composition 5. Post-test half squat 6. Post-test bench press 7. Post-test hang clean 8. Post-test body composition	t limited	d to the following:
D. Objective examinations including:		
a) multiple choice		d) completion
b) true/false		e) other (specify):
c) matching items		
student final grades. 50% Participation 50% Skill Tests Attached Files:		used, indicate here the approximate weight or percentage each has in determining ed are those needed for eligibility for English 125, 126, and Math 101. These
skills are listed as the outcomes from English	252, 26	2, and Math 250. In the right hand column, list at least three major basic skills k off the corresponding basic skills listed at the left.
(eligibility for English 126) (as outcomes for English 262) Using phonetic, structural, contextual, and dictionary skills to attack and understand words X Applying word analysis skills to reading in context X Using adequate basic functional vocabulary skills X Using textbook study skills and outlining skills Using a full range of literal comprehension skills and basic analytical skills such as predicting, inferring, concluding, and evaluating.	I. Some	tudent must be able to read and comprehend instructor handouts and various reigt room informational placards. tudent must be able to understand basic terminology associated with concepts of hysical fitness, proper identification of weight room equipment, and muscles. tudent must be able to adequately learn from reading assignments and apply nowledge gained to active participation in weight room.
Check the appropriate spaces. Eligibility for Math 101 is advisory for	r the tar	rget course

Eligibility for Math 101 is advisory for the target course.

X Eligibility for English 126 is advisory for the target course.

Eligibility for English 125 is advisory for the target course.

If the reviewers determine that an advisory or advisories in Basic Skills are all that are necessary for success in the target course, stop here, provide the required signatures, and forward this form to the department chair, the appropriate associate dean, and the curriculum committee.

CONTENT REVIEW

REQUISITES	
No requisites	