### TRANSMITTAL MEMO

### 1. Rationale:

This proposal is to establish a new course, ATTR 35040 Strength and Conditioning I. This is an undergraduate course that has been developed specifically for students in the Athletic Training major as a requirement but also may be used by other programs as an elective.

# 2. Effect on current offerings:

This course will be offered once every academic year. This course will not have a negative effect on any current offerings.

### 3. Effect on staffing:

There is currently one full-time tenure track Athletic Training faculty member and 3 NTT faculty members within the SELS as well as several part-time faculty. Maintaining this level of staffing will be necessary in order to offer this and other courses in the Athletic Training major.

### 4. Effect on other units:

This new course offering will not have a negative impact on other units.

# KENT STATE UNIVERSITY CERTIFICATION OF CURRICULUM PROPOSAL

		Pre	paration Date	e 28-Jan-08	Curriculum Bulletin				
		Effe	ctive Date	Fall 2009	Approved by EPC				
Department	SELS								
College									
J	EH - Education, Health and Human Services								
Proposal	Establish								
Course Subject			mber 3504	40					
Course Title	Strength a	and Condi	tioning 1						
Minimum Credits	01	Maximum	Credits 01						
				•					
	⊠ Subject		☐ Cros	s-Listed / Slas	sh .				
	Number		☐ Grad						
	⊠ Title			☐ Credit by Exam					
Selected items	☐ Title Abb		☐ Cour		Danisia and A ED				
are new			•	rai Education i ng-Intensive	Requirements (LER)				
	☑ Prerequi		☐ Dive	•					
•	⊠ Schedul		☐ Othe	_	•				
					e a required course for ATTR see for PEP majors.				
Units consulted (d	other departr	nents, pro	grams or ca	impuses affe	cted by this proposal):				
KSU ATEP Facu				•	, , , ,				
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Department/Chair /	School Direc	tor / Campu	ıs Dean		<u> </u>				
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College Dean									
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Executive Dean of	Regional Can	npuses							
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# **BASIC DATA SHEET**

# All data entered below should reflect revised information.

Preparation Date	28-Jan-08	Requested Effective Term Fall 2008								
Course Subject	Course Number 35040									
Course Title Strength and Conditioning I										
Title Abbreviation  Strength And Cond I  Maximum 30 spaces, with no punctuation or special characters (exception: forward slash "/" is allowed w no spaces before or after the slash)										
Slash Course	/ / 4/5, 4/5/7 or 6/7	Cross-listed with	-							
Minimum Credit	<b>01</b> ☐ to ☐ or	Maximum Credit	01 (	e.g., 3	to 3 cre	dits, 1 to 12 credits, 2 or 4 credits)				
Contact Hours	☐ Lecture	Minimum Hours	00	□ to	□ or	Maximum Hours				
Per Week	□ Laboratory	Minimum Hours	<b>02</b> 🗆 to		☐ or	Maximum Hours 02				
	☐ Other  Contact hours should	Minimum Hours d be per week.		□ to	☐ or	Maximum Hours				
Repeat Status  NR - Course may not be repeated  If repeats, course limit  OR maximum hours										
Course Level	UG - Undergrad	uate								
Grade Rule	C - Letter and I	n Progress (IP)								
Schedule Type(s)	LAB - Laborato	ry								
Course Attribute(s)	None									
Credit By Exam	N - Credit by Exam Not Approved									
COMPLETE ONLY WHA	T IS APPLICABLE TO	THE COURSE	PORTUGUES (PERSONAL PROPERTIES IN PROPERTIES	Milledge-Cr-G-EO-MANGE	end Principalisation and Reserve					
<u>Prerequisite</u>						COMPLETED BY PROVOST OFFICE				
Course(s)	R majors, or perm	iissio	n	OBR Program Code						
Test Score(s)					•	OBR Subsidy Code				
Corequisite(s)	OBR Course Level									
Registration is by permission only ☐ Yes ☒ No ☐ CIP Code										
Restrict Registration (e.g., VCD majors, East L			ve, gra	duate :	standing	g, BA-CHEM program)				
Catalog Description	anatomy and pr		for st			application of energy systems, conditioning exercises for				
Previous Title	•		-							
Previous Subject		Previous Numbe	r							

## Content Outline (include contact hours for each section)

Contact Hours	Outline
3.00	Weight room orientation, muscle physiciology and energy systems
3.00	Proper warm up and lower body pushing exercises
4.00	Aerobic/anaerobic Conditioning and lower body pulling exercises
2.00	Review and Exam I
5.00	Plyometric training and upper body pushing exercises
5.00	Speed Mechanical and upper body pulling exercises
4.00	Olympic Weight Lifting Exercises
3.00	Olympic Weight Lifting, review and Exam II
1.00	Final Exam III - comprehensive

## 30.00 Total Contact Hours

Textbook(s) Used in this Course

T. Baechle 2000; Essentials of Strength and Conditining, and M. Siff 2003 Supertraining

Written exams, clinical observation of team lifting programs

Writing Expectations

ach Lemieux, Bob

Instructor(s) Expected To Teach

Instructor(s) Contributing to Content Len

Lemieux, Peer, Hale

REQUIRED ENDORSEMENT

Department Chair / School Director / Campus Dean

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