	D COURSE E COURSE	l a	ke Land Colle	eae					SSI		DIVISION NEW CO REVISION	URSE	
			Course Information For	_									
COURSE NUMBER: PE	D-152		TITLE: (30 Characters		-	Theory	of Moto	or Learning					
SEM CR HRS: 3	Lecture:		3			Lab:	0				ECH:	3	
Course Level·l			Fechnical Not in Degree Audit	Clinic	al Practic	cum:	0	S(Internsl	OE/	0	SOE ECH:	0	
COURSE PCS #	11 31.0501		IAI Code							Hours (M	nutes Per W	/eek)	
Repeatable (Y/N): N	Pass/Fail (Y/N):	N	Variable Credit (Y/N):		Min:		Max:	16 V	Vks	150	8 wks	300	
Catalog Description: (40 Word Limit) Provides a study of the different theories of the acquisition of motor skills and the nature of human locomotion.													
List			Conta Lectu Hour 15	re	Contac Hou		Clinica Practicu						
Introduction to Motor Behavior Motor Control													
Motor Learning					15 15								
			٦	TOTAL	45		0		0		0		
			EVALUATION										
QUIZZES 🗹 EXAMS			☑ ORA			AL PRES 🗹		PAPERS					
LAB WORK PROJECTS			COM						OTHER				
			COURSE MATERIALS										
TITLE: Motor Control and Learning: A Behavioral Emphasis													
AUTHOR: Richard Schmidt, Timothy Lee PUBLISHER: Human Kinetics													
VOLUME/EDITION/URL													
COPYRIGHT DATE	:: 2005												
MAJOR COURSE	SEGMENT		HOURS					LEARNI	NG C	UTC	OMES		
								The stud	dent wi	II be ak	ole to:		
Introduction to Motor Behavior			15				The student will focus on three central factors composing the learning situation in physical education, the learning process, the learner, and the task.						
Motor Control			15				The student will be able to describe the ways in which learning occurs and be able to recognize the changes that occur within learners as skills are aquired						
Motor Learning			15			l c	The student will acquire a body of knowledge which will lay a foundation for understanding the characteristics and capabilities of the individuals with whom different factors influence the course of learning and the effectiveness of various instructional strategies.						
			45										
COURSE OUTCOMES*		Α	t the successful completion	n of thi	is course,	stude	nts will	be able to:					
	• Each student will have knowledge in the terms and applications of physical movement.												
	• Students will be able to apply theories from text into a written analysis of human movement.												
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^{*} Course Outcomes will be used in the Assessment Software for Outcomes Assessment. Limit to 3 - 5.