INTEGRATIVE PHYSIOLOGY M.S. - EXERCISE SCIENCE

Master of Science - Integrative Physiology - Exercise Science Concentration

Summary

Code	Title	Hours
Core Course requirements		20
Thesis/Internship/Professional Paper/Dissertation		6
Electives		12
Total Hours		38

Degree Specific Credits: 38

Required Cumulative GPA: 3.0

Notes

- The Research Option is designed for those students who intend to pursue further graduate studies or careers in scientific or medical research. This option involves a more intensive study of laboratory methods and statistical and research design. A thesis is required.
- The *Applied Option* is intended for those students who plan to pursue professional careers in Exercise or Applied Sciences (corporate/ adult fitness, cardiac rehabilitation, strength and conditioning). This option involves additional required course work and an internship. Coursework is modified to meet student needs.

Courses

Code	Title	Hours		
Core Course Requirements				
Complete all of the following courses:				
HHP 520	Research Methods	3		
HHP 525	Advanced Biomechanics	3		
HHP 529	Advanced Exercise Physiology I	3		
HHP 530	Advanced Exercise Physiology II	3		
HHP 531	Lab Procedures In Exercise Science	3		
HHP 594	Seminar	2		
A graduate level	3			
Option Requirem	ents			
Complete one of	6			
Research Option	:			
HHP 699	Thesis/Dissertation			
Applied Option:				
Select one of the following:				
HHP 598	Internship			
& HHP 599	•			
HHP 699	Thesis/Dissertation			
Written Comprehensive Exam				
Elective Course Requirements				
Complete the following courses to meet minimum credit requirements:				

AHHS 430	Health Aspects of Aging	
AHAT 479	Topics in Sports Medicine	
ATEP 569	Clinical Anatomy Laboratory	
ATEP 576	Performance and Technology in Athletic Training	
ATEP 580	Pharmacology for Sports Medicine	
BIOB 468	Endocrinology	
BIOH 462	Principles of Medical Physiology	
CHTH 445	Program Planning in Community Health	
CHTH 485	Theories of Health Behaviors and Counseling	
COA 405	Advanced Concepts in Coaching	
HHP 523	Case Studies in Performance Psychology	
HHP 560	Advanced Electrocardiogram Assessment	
HTH 465	Leading Health and Human Performance Organizations	
HTH 475E	Legal and Ethical Issues Health and Exercise Professions	
KIN 410	Advanced Strength Training & Conditioning	
KIN 460	ECG Assessment	
KIN 483	Exercise Disease & Aging	
KIN 484	Exercise Disease & Aging Lab	
NUTR 411	Nutrition For Sports & Exercise	
PUBH 540	Social & Behavioral Science in Public Health	
Total Hours		38

Minimum Required Grade: C