Fau	NEW/CHANGE PROGR Graduate Prog		UGPC Approval UFS Approval Banner		
FLORIDA	Department Exercise Science & Health Promotion		Catalog		
ATLANTIC UNIVERSITY	College College of Science				
Program Name New Program*		Effective Date			
Exercise Science Program	e & Health Promotion Master's	✓ Change Program*	(TERM & YEAR) Fall 2020		
Please explain	the requested change(s) and offer ra	ationale below or on an	attachment.		
Please see prop Program Change	osed changes (attached). Changes will in e, effective Fall 2019, and update elective	ncorporate a previously ap es.	proved Undergraduate		
*All new programs a	and changes to existing programs must be accor	mnanied by a catalog entry sho	wing the new or proposed changes		
Faculty Contact/			ents that may be affected by		
Dr. Robert Zoeller 561-297-2549	rzoeller@fau.edu	No other departments are affect	other departments are affected as the bulk of changes were		
	0	previously approved as an Unc	dergraduate Program Change, F19		
Approved by	1. 11. 1. 1.	+	Date , ,		
Department Chair	Michael Whitches	us)	2/26/2020		
College Curriculum		3.06 11:40:08 -05'00'			
College Dean _	William Dovid Kalie		March 9, 2020		
UGPC Chair Po	rul R. Peluso		03/27/2020		
UGC Chair Pa	rul R. Peluso	Digitally conned by mamba	03/27/2020		
Graduate College I	Dean Rows wifling _		r: 8 ED423C9-A9FA-4DA0-B0B9- 2334 – 43D3-B364 - BB8C8A5BEE19 04'00'		
UFS President					
Provost					

Email this form and attachments to UGPC@fau.edu 10 days before the UGPC meeting.

Prerequisites For ESHP Masters Degree Students With Non Exercise Science & Health Promotion Undergraduate Degree

Students with "non ESHP" undergraduate degrees, who desire to pursue a Masters degree in FAU's ESHP program, must complete some specific undergraduate prerequisites.

Exercise Physiology Track

Prerequisites

Course #	Title	Credits
PET 3361	Nutrition in Health & Exercise	3
PET 43 30 40C	Kinesiology Biomechanics	4
APK 4110	Exercise Physiology	3
APK4110L	Exercise Physiology Lab	1
PET 4551	Fitness Assessment & Exercise Prescription	3
PET 4550	Exercise Testing & Prescription	3 4
PET 4550L	Exercise Testing Lab	1
Anatomy & Physiology I with Lab (recommended, but not required)		4
Anatomy & Physiology II with Lab (recommended, but not required)		4

Note: Graduate students are required to have a current CPR card

Exercise Physiology Track: Worksheet

Strength & Conditioning Track

Prerequisites

Course #	Title	Credits	
PEP 3136 3192	Exercise Leadership II Applications of Training Physiology 1	3	
PET 3361	Nutrition in Health &rcise	3	
PET 43 30 40C	Kinesiology Biomechanics	4	
APK 4110	Exercise Physiology	3	
APK4110L	Exercise Physiology Lab	GRADUATE COLLEGE	
PET 4551	Fitness Assessment & Exercise Prescription	MAR 0 9 2020	

PET 4550	Exercise Testing & Prescription	3 4
PET 4550L	Exercise Testing Lab	1
Anatomy & Physiology I with Lab (recommended, but not required)		4
Anatomy & Physiology II with Lab (recommended, but not required)		4
	udents are required to have a current CPR card	

Exercise Physiology Track: Worksheet

Health Promotion Track

Completely Online! Master of Science Degree - Health Promotion Track.

No Prerequisites Required

Note: Graduate students are required to have a current CPR card

Health Promotion Track: Worksheet