Fau	NEW/CHANGE PROGR Graduate Prog		UGPC Approval UFS Approval Banner	
FLORIDA	Department Exercise Science & Health	Promotion	Catalog	
ATLANTIC UNIVERSITY	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 proposed changes (attached). Changes will incorporate a previously approved Undergraduate Program Change, effective Fall 2019, and update electives.				
*All new programs a	and changes to existing programs must be accor	npanied by a catalog entry sho	wing the new or proposed changes.	
Faculty Contact/	ntact/Email/Phone Consult and list departments that may be affected by the change(s) and attach documentation			
Dr. Robert Zoeller 561-297-2549	rzoeller@fau.edu	No other departments are affected as the bulk of changes were		
20. 20. 20.0		previously approved as an Uno	dergraduate Program Change, F19	
Approved by	Michael Inhitihus	+	Date , ,	
Department Chair	Michael Whilehus	us)	2/26/2020	
College Curriculum	n Chair Chityan Beetle 2020.0	3.06 11:40:08 -05'00'		
College Dean —	Willia- Boril Kalie		March 9, 2020	
UGPC Chair —				
UGC Chair —				
Graduate College I	Dean			
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
	rudents 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