



**EXERCISE PHYSIOLOGY B.S./M.S. PATHWAY (THESIS)
 MAJOR IN
 EXERCISE PHYSIOLOGY**

The thesis MS in Exercise Physiology requires a minimum of 32 credit hours. Students must complete the BS requirements no later than spring 1. This program is only open to those that have been officially accepted to the BS/MS combined pathway and have research experience at FSU prior to entering their senior year. To find out more about eligibility and applying to the program, contact the college's undergraduate mapping coordinator before term 6 of your undergraduate career.

Spring 1

Students will be limited to enrolling in a total of 15 credit hours this semester but only 12 credit hours are recommended. Students must earn B- or better (or S) in every class which is double-counting toward the BS and MS degrees, and maintain a minimum 3.00 GPA this semester, in order to continue MS coursework.

PET 5553*	Cardiorespiratory and Anthropometric Evaluation	3 hrs	Letter grade
PET 5077*	Physical Dimensions of Aging	4 hrs	Letter grade
PET 5930*	Seminar in Movement Sciences	1 hr	Letter grade
PET 5751	Sports Fitness Testing		
or *		3 hrs	Letter grade
PET 6388	Exercise and Disease		

11 hrs

**Taking 11 credit hours for dual credit*

The student will be evaluated to determine if he/she may continue in the masters degree program. If continuing, the student must submit a Program of Study Form (approved and on file) before enrolling in fall 1.

Summer 1

HUN5971	Thesis	3 hrs	S/U
Multiple	Statistics**	3 or 4 hrs	Letter grade

6 or 7hrs

Fall 1

APK 5111C	Advanced Exercise Physiology	3 hrs	Letter grade
HUN 5802	Research Design and Methodology	2 hrs	Letter grade
HUN 5802L	Research Design and Methodology Lab	1 hr	Letter grade
PET 5367	Nutrition and Exercise Performance	3 hrs	Letter grade

9hrs

Spring 2

Dept Elective	-see graduate bulletin for listings- (endocrinology recommended)	3 hrs	Letter grade
HUN 5971	Thesis	3 hrs	S/U
HUN 8976	Thesis Defense	0 hrs	P/F

6 hrs

**** Possible statistics courses include EDF5400 and FAD5700.**