

DATE OF ENTRY

UNIVERSITY OF MARY HARDIN-BAYLOR

Master of Science in Education

Exercise Physiology

STUDENT NAME	
STUDENT ID NUMBER	

Thesis Option 36 hours				
EXSS	5350	Principles & Techniques Strength Training & Conditioning		
EXSS	6320	Performance Nutrition		
EXSS	6350	Readings, Issues, Trends, Problems in EXSS		
EXSS	6353	Research Methods in Exercise Physiology		
EXSS	6355	Clinical Exercise Physiology		
EXSS	6360	Advanced Stats & Applied Research		
EXSS	6370	Sport Psychology		
EXSS	6375	Exercise & Nutritional Biochemistry		
EXSS	6380	Advanced Exercise Physiology		
EXSS	6381	Musculoskeletal & Biomechanical Assessment		
EXSS	EXSS 6192-6692 Thesis in Exercise Physiology			

Program Requirements -

- 1. Bachelor's degree in Exercise Science or related field and/or must include the following courses:
- a. 3 hours Kinesiology
- b. 3 hours Exercise Physiology
- c. Anatomy and Physiology I
- 2. 3.0 GPA
- 3. Interview with EXSS Graduate Program Director

PROGRAM DIRECTOR	DA	TE