

College of Graduate Studies
**Degree Plan for Master of Science in
 Exercise Science [Non-thesis Track]**



Part I – Student Information

Name: _____ MTSU ID # M

Current Mailing Address: _____

City, State, Zip: _____ MTSU Email Address: _____

Degree Sought: _____ Major: _____

If applicable:

Concentration: _____ Specialization: _____ Minor: _____

I understand that if human or animal subjects are involved in my research(including thesis research), it is my responsibility to file a research protocol application with the Institutional Review Board (Sam H. Ingram Building, 011B) before I begin collecting data. Failure to secure this permission prior to conducting my data collection using human or animal subjects will negate the use of that data for any academic purpose including thesis.

Signature of Student

Date

Part II – Signatures and Approvals

Signatures in this area are required for approval of *all* degree plans.

I certify that the following program, when successfully completed, meets all coursework requirements for this degree.

Graduate Advisor Name (Print)

Signature

Date

College of Graduate Studies Approval

Date

Signatures in this area are required for approval if applicable to degree program.

This individual holds a professional license, or licensure requirements will be met by the courses listed below.

<i>Teacher Licensure Office Approval (Print)</i>	<i>Signature</i>	<i>Date</i>
Programs that require educational component		
<i>Chair of Educational Leadership/Elementary Education (Print)</i>	<i>Signature</i>	<i>Date</i>
Minor Advisor		
<i>Graduate Minor Advisor (Print)</i>	<i>Signature</i>	<i>Date</i>
<i>Program Director (Print)</i>	<i>Signature</i>	<i>Date</i>

Part III – Course Information

List ONLY graduate-level courses to be counted toward the degree. Include those completed as well as those still to be taken to fulfill degree requirements.

				Transfer Credit	
Course ID	Course Title	Cr Hrs	Grade	Course ID	Institution
Exercise Science Core Requirements (24 Hours)					
HHP 6700	Data Analysis and Organization for Human Performance	3			
EXSC 6650	Exercise Physiology	3			
HHP 6610	Research Methods in Health and Human Performance	3			
EXSC 6830	Laboratory Techniques in Exercise Science	3			
EXSC 6840	Adv. Exercise Prescription & Assessment	3			
EXSC 6880	Internship or Special Project	6			
EXSC 6870	Cardiovascular Assessment & Rehabilitation	3			
Approved Electives (12 credit hours)					
<i>To be selected in consultation with advisor. 6 hours must have an EXSC prefix.</i>					
<i>NOTE: No more than THREE 5000-level courses may be counted towards the master's degree</i>					
Other					

Department must verify that all admission conditions(s) were or were not met:

Department Admissions Conditions Met? Yes No