

# Curriculum Structure

## Masters of Science in HPER (non-thesis)

(For students matriculating in Spring, 2015 and after)

### *Sample Curricular Plan*

First Fall Semester	First Spring Semester	First Summer Semester
PE 707	PE 738	PE 858
Elective	PE 768	Elective
Second Fall Semester	Second Spring Semester	Second Summer Semester
PE 865	PE 868	Elective
Elective	Elective	

The Masters of Science in HPER is a 33 credit program which includes 18 credits of required classes and 15 credits of student selected electives. The required classes include PE 707, PE 738, PE 768, PE 858, PE 865, and PE 868.

**Required Courses:**

The required courses in this degree program are typically offered in the following rotation.

- PE 707 – Every semester (including summer) and at least five times within a year
- PE 738 – Every semester (including summer) and at least five times within a year
- PE 768 – Every semester (including summer) and at least five times within a year
- PE 858 – Every semester (including summer) and at least five times within a year
- PE 865 – Every semester (including summer) and at least five times within a year
- PE 868 – Every fall and spring semester; never summer and at least five times within a year

**Elective Courses:**

The elective course rotation is dependent upon faculty availability, as well as budgeted summer compensation.

Elective courses are typically offered at least twice over the three semesters (fall, spring, summer) of an academic year. Each semester between 10-13 elective classes are offered to match the student demand.

**HPER Graduate Courses:**

A listing of all HPER graduate courses follows.

# HPER Graduate Courses Emporia State University

## **Required Classes:**

PE 707 - Applied Psychology of Health, Sport, and Human Movement  
PE 738 - Advanced Technology in HPER  
PE 768 - Advanced Exercise Physiology  
PE 858 - Ethics in Sport and HPER  
PE 865 - Design and Assessment  
PE 868 – Masters Research Project

## **Elective Classes:**

PE 715 – History of Sport and Politics  
PE 720 – Assessment Strategies for K-12 Physical Education  
PE 725 – The Art and Science of Coaching  
PE 740 – Legal Issues in HPER  
PE 745 – Leadership in HPER  
PE 762 – Analysis of Teaching/Coaching  
PE 803 – Motor Learning  
PE 804 – Biomechanics  
PE 835 – Teaching Online Health and Physical Education  
PE 840 – Exercise Metabolism  
PE 862 – Instructional Innovations  
PE 864 – Sociology of Sport  
HL 710 – Advanced Critical Issues in Health  
HL 720 – Curriculum Development in Health Education  
HL 735 – Instructional Strategies in Human Sexuality Education  
HL 780 – School Health Issues and Trends  
HL 800 – Applied Risk Behavior Education and Strategies  
HL 820 – Instructional Methods in Health Education  
HL 850 – Wellness Concepts and Prevention Strategies