PROGRAMS OF STUDY

I. Thesis Option

ESPE 6513, Cardiovascular Physiology
ESPE 6533, Laboratory Techniques in Exercise Physiology
ESPE 6523, Physical Activity for Special Populations
ESPE 6623, Measurement and Statistics
ESPE 6653, Neuromuscular Physiology
ESPE 6673, Research Design
ESPE 6683, Biomechanical Analysis of Sport Skills
ESPE 6693, Motor Learning or ESPE 6663, Advanced Strength Training and Conditioning
ESPE 6543, Cellular Exercise Physiology
ESPE 6786, Thesis

Minimum hours required for this program of study: 33

II. Non-Thesis Option

ESPE 6513, Cardiovascular Physiology
ESPE 6533 Laboratory Techniques in Exercise Physiology
ESPE 6523, Physical Activity for Special Populations
ESPE 6623, Measurement and Statistics
ESPE 6653, Neuromuscular Physiology
ESPE 6673, Research Design
ESPE 6683, Biomechanical Analysis of Sport Skills
ESPE 6693, Motor Learning or ESPE 6663, Advanced Strength Training and Conditioning
ESPE 6543, Cellular Exercise Physiology

Restricted ESPE Electives (6 Hours)

Minimum hours required for this program of study: 33