

Current Course #	Title	Approved New Course # Effective Fall 2006
PET 2320c	Applied Human Anatomy with Laboratory	APK 2100c
PET 2350c	Applied Human Physiology with Laboratory	APK 2105c
PET 2622c	Prevention & Care of Athletic Injuries	APK 2300c
PET 2623L	Clinical Prevention and Care of Athletic Injuries	APK 2305L
PET 2931	Honors Seminar	APK 2931
PET 3351c	Physiology of Exercise & Training	APK 3110c
PET 3391	Principle of Strength & Conditioning	APK 3113
PET 3050	Motor Learning	APK 3200
PET 3340c	Biomechanical Basis of Movement	APK 3220c
PET 3660	Athletic Training Administration	APK 3302
PET 3214	Introduction to Sport Psychology	APK 3400
PET 3211	Exercise Psychology	APK 3405
PET 4353	Advanced Exercise Physiology	APK 4112
PET 4381	Neuromuscular Aspects of Exercise	APK 4115
PET 4520	Clinical Exercise Physiology	APK 4120
PET 4781c	Physical Fitness Assessment & Exercise Prescription	APK 4125c
PET 4510	Measurement & Evaluation	APK 4232
PET 4624c	Emergency Management of Athletic Trauma	APK 4300c
PET 4623c	Athletic Injury Assessment: Upper Extremity	APK 4305c
PET 4634c	Athlete Injury Assessment: Lower Extremity	APK 4310c
PET 4625	Topics in Sports Medicine	APK 4315
PET 4632c	Therapeutic Modalities in Athletic Training	APK 4320c
PET 4633c	Rehabilitation Techniques in Athletic Training	APK 4325c
PET 4941c	Internship	APK 4940c
PET 5522	Assessment in Exercise Science	APK 5127
PET 5216	Sport Psychology	APK 5404
HLP 6535	Research Methods	HLP 6535
PET 6326	Clinical Anatomy for the Exercise Sciences	APK 6106
PET 6355c	Physiological Bases of Exercise & Sport Sciences	APK 6116c
PET 6356L	Practicum in Exercise Physiology	APK 6111L
PET 6397	Neuromuscular Adaptation to Exercise	APK 6118
PET 6521	Cardiopulmonary Pathology	APK 6126
PET 6523	EKG Interpretation	APK 6128

PET 6636	Human Pathophysiology for the Exercise Sciences	APK 6130
PET 6052	Planning Motor Actions	APK 6206
PET 6054c	Nature and Bases of Motor Performance	APK 6205c
PET 6228	Controlling Motor Actions	APK 6210
PET 6346c	Biomechanics of Human Motion	APK 6226c
PET 6347	Biomechanical Instrumentation	APK 6225
PET 6550	Athletic Training Research & Technology I	APK 6306
PET 6551	Athletic Training Research & Technology II	APK 6307
PET 6616	Physical Assessment of Athletic Injuries	APK 6314
PET 6627	Rehabilitation and Modalities of Athletic Injuries	APK 6317
PET 6933	Seminar in Athletic Training	APK 6326
PET 6217	Performance Enhancement	APK 6408
PET 6219	Exercise Psychology	APK 6406
PET 6298	Seminar in Exercise Psychology	APK 6410
PET 6937	Seminar in Sport Psychology: Current Topics	APK 6415
PET 6905	Directed Independent Study	PET 6905
PET 6910L	Supervised Research	PET 6910L
HLP 6515	Evaluation Procedures in Health & Human Performance	HLP 6515
HLP 6911	Research Seminar	APK 6920
PET 6948	Advanced Practicum	PET 6948
PET 6971	Master's Research	PET 6971
PET 7365	Cardiovascular Exercise Physiology	APK 7107
PET 7386	Enviromental Stress Exercise Physiology	APK 7108
PET 7368	Exercise Metabolism	APK 7117
PET 7366	Pulmonary Function During Exercise	APK 7129
PET 7077	Free Radicals in Aging, Exercise, & Disease	APK 7124
HLP 7979	Advanced Research	APK 7979
HLP 7980	Doctoral Research	APK 7980
PET 2000c	Introduction to Exercise Science, Wellness, & Sport	Fits under PET--Physical Education Theory-- Recommend no change
PET 3771	Personal Fitness Teaching Methods	Fits under PET--Physical Education Theory-- Recommend no change
PET 4905c	Variable Topics in Exercise and Sport Sciences	Fits under PET--Physical Education Theory-- Recommend no change

PET 4948c	Practicum in Exercise & Sport Sciences	Fits under PET--Physical Education Theory-- Recommend no change
PET 5152	Sport Sociology	Fits under PET--Physical Education Theory-- Recommend no change
PET 5936	Current Topics in Exercise & Sport Sciences	Fits under PET--Physical Education Theory-- Recommend no change
PET 6087	Wellness Programs in Exercise Science	Fits under PET--Physical Education Theory-- Recommend no change
PET 6947	Graduate Internship in Exercise & Sport Sciences	Fits under PET--Physical Education Theory-- Recommend no change
PET 4414c	Administration of Exercise & Sport Sciences	Fits under PET--Physical Education Theory-- Recommend no change or SPM