Graduate School GRADUATE DEGREE PLAN

Exercise Science

Dean, Graduate School

Signature



Degree Code GR-MS-ESMS-CESP CIP: 310505 Catalog year: 2021-22 NAME: Last Finitidle/Maiden DEGREE SOUGHT: MS ADDRESS: GRADUATE MAJOR: Exercise Science CONCENTRATION: _Clinical Exercise Physiology_____ CWID: _____ SEMESTER/TERM AND YEAR OF FIRST ENROLLMENT IN ULM GRADUATE SCHOOL: Credits Semester Grade Notes Required courses 36 hours) EXSC 5004 Advanced Physiology of Exercise I Fall/Sum EXSC 5007 Research Methods in Exercise Science 3 EXSC 5038 Cardiovascular Physiology 3 Fall EXSC 5005 Advanced Physiology of Exercise II 3 Spring EXSC 5027 Statistical Methods in Exercise Science 3 Fall/Spring EXSC 5030 Biomechanics 3 Spring EXSC 5012 Exercise Electrocardiography 3 June **EXSC** 5039 Cardiac Rehabilitation 3 June **EXSC** 5010 Exercise Prescription & Leadership 3 July EXSC 5024 Exercise Science Perspectives for Special Populations 3 July EXSC 5095 Professional Internship (600 Hours) 6 TBA **TOTAL HOURS** 36 Undergraduate deficiencies: 3-9 hours required when not taken during undergrad program OR adviser approved equivalents **Exercise Physiology** KINS 3012 3 Fa/Sp/Su 3 KINS 4032 Kinesiology & Biomechanics Fa/Sp/Su 3 Fall/Spring KINS 4002 Exercise Program Design All transfer credit must be approved through course substitution forms by the end of the student's first semester. List transfer credit here: __ **Successfully Passed In-Person Comprehensive Exam** Date:_____ Approved: Signature Dr. William Hey, Graduate Program Coordinator Dr. Matt Lovett Dr. Josh Gann Dr. Sushma Krishnamurthy

Date