Kinesiology

Degrees offered include the Master of Science and the Educational Specialist. At the master's degree level, students may specialize in Exercise Physiology (see listing below for more information about this program) or complete a teacher certification program (traditional master's program for those holding a valid B level certificate in physical education or the alternative master's program for those NOT completing an undergraduate physical education teacher education program). The traditional master's and the educational specialist link teacher certification with the graduate program in physical education. For example, the M.S. awards the level A certificate and the Ed.S. is linked to the AA certificate. Each program requires a teaching certificate in physical education at the previous level (e.g., B certificate for admission to the A level, except the Alternative A program, and the A certificate for admission to the AA certificate).

Dispositions

Faculty individually review the professional dispositions (behaviors and attitudes) of students within each course in accordance with the School of Education's policy and procedure. Additionally, faculty will collectively review student dispositions and overall progress in the program at the end of each semester. Dispositional areas identified as deficient could result in termination from the program.

Master of Science in Kinesiology with a Concentration in Exercise Physiology

The Master of Science in Kinesiology with a concentration in Exercise Physiology serves the purpose of preparing students to work in higher education, as a fitness instructor, wellness educator, researcher, coach, secure a leadership position in a fitness facility, or pursue doctoral studies.

Thesis Option

The thesis option consists of 33 credit hours. This path is for those seeking to further their academic research skills in preparation for doctoral study or a career in research. Students who choose this path are required to take 6 credit hours of thesis research. The thesis option will require successful completion of the thesis defense. The thesis option requires students to follow a specific timeline; this is essential to completing their degree on time. Failure to comply with the timeline will result in delays. The thesis timeline can be located on the <u>Graduate School</u>'s website.

Non-Thesis Option

The non-thesis option consists of 36 credit hours and the successful completion of a comprehensive exam. This path is designed to give students a foundation in Kinesiology, while also focusing on content relevant to their areas of interest. This option allows students to choose more electives that align with their interests while taking a comprehensive exam at the end of the program.

The Non-thesis option will require successful completion of a comprehensive exam. Comprehensive exam dates and timelines can be found on the Exercise Physiology Website. Students will register the semester before the semester they complete their comprehensive exam, which is during their final semester (if completing the program within 3 semesters) or the semester before their last semester (if completing the program in more than 3 semesters). The exam will be completed on a

Friday during the semester they registered for and no collaboration nor outside help is allowed during the 4-hour exam. Failure to independently complete the comprehensive exam will result in an automatic no-pass score and the student will be required to retake the exam the following semester. They must complete the comprehensive exam before they will be allowed to graduate.

Admissions Requirements

Applicants must meet the following requirements for admission to the Master of Science in Kinesiology with a concentration in Exercise Physiology:

- · Completed undergraduate degree (any major) from a regionally accredited institution
 - Pre-regs courses required before acceptance (grade of C or better)
 - Biology, Chemistry, Human Anatomy, and Human Physiology
- · An official copy of all transcripts
- · GPA of at least 2.75 on a 4.0 scale
- · Resume/CV
- · Statement of purpose
- · Three Letters of recommendation
- · GRE is not required

Graduate Certificate in Clinical Exercise Physiology

The certificate will help provide fundamental knowledge, skills, and abilities to conduct exercise testing and prescription in clinical and non-clinical settings. The certificate can be completed as a standalone certificate for undergraduate or graduate students majoring in exercise science or related fields (nutrition, biomedical science, biology, community health, and health education). Or may be used as part of the Graduate School's Master's Degree of Interdisciplinary Graduate Studies (IGS).

Students who have completed a master's degree in Kinesiology with a concentration in Exercise Physiology from UAB are not eligible to complete the graduate certificate in clinical exercise physiology.

Admission Requirements

Applicants must meet the following requirements for admission to the Graduate Certificate in Clinical Exercise Physiology:

- Completed undergraduate degree with an overall GPA of at least 2.5 on a 4.0 scale OR current UAB undergraduate student in good standing with 60+ credit hours completed (36 of these credit hours must have been taken at UAB) and an institutional GPA of 3.0 (Applicants do not need to have earned a degree in kinesiology nor be currently pursuing a degree in kinesiology).
- · Applicants must submit a certificate-seeking application for admission to the <u>UAB Graduate School</u>.

Note: Undergraduate students cannot use the graduate credit hours from this certificate program toward their undergraduate degree.

Graduate Certificate in Coaching the Intercollegiate Scholar Athlete

This program will provide current or aspiring athletic coaches throughout our state, and the region, with access to a strategically designed practitioner-focused credential to support their career competencies and advancement. The certificate will be offered as a stand-alone to undergraduate or graduate students majoring in exercise science or related fields (nutrition, biomedical science, biology, community health, and health education). Or may be used as part of the Graduate School's Master's Degree of Interdisciplinary Graduate Studies (IGS).

Admission Requirements

Applicants must meet the following requirements for admission to the Graduate Certificate in Clinical Exercise Physiology:

- Completed undergraduate degree with an overall GPA of at least 2.5 on a 4.0 scale OR current UAB undergraduate student in good standing with 60+ credit hours completed (36 of these credit hours must have been taken at UAB) and an institutional GPA of 3.0 (Applicants do not need to have earned a degree in kinesiology nor be currently pursuing a degree in kinesiology).
- \cdot Applicants must submit a certificate-seeking application for admission to the UAB Graduate School.

Note: Undergraduate students cannot use the graduate credit hours from this certificate program toward their undergraduate degree.

Students can start this 15-hour Coaching the Intercollegiate Scholar Athlete Graduate Certificate in either the fall, spring, or summer. Applicants do not need to have earned a degree in kinesiology.

Graduate Certificate in eSports Organization and Management

This program is designed to provide management and communication skills for students interested in pursuing eSports coaching/management careers. The certificate will be offered as a stand-alone to undergraduate or graduate students. Or may be used as part of the Graduate School's Master's Degree of Interdisciplinary Graduate Studies (IGS).

Admission Requirements

Applicants must meet the following requirements for admission to the Graduate Certificate in eSports Organization and Management:

- Completed undergraduate degree with an overall GPA of at least 2.5 on a 4.0 scale OR current UAB undergraduate student in good standing with 60+ credit hours completed (36 of these credit hours must have been taken at UAB) and an institutional GPA of 3.0.
- · Applicants must submit a certificate-seeking application for admission to the UAB Graduate School.

Note: Undergraduate students cannot use the graduate credit hours from this certificate program toward their undergraduate degree.

Students can start this 15-hour eSports Organization and Management Graduate Certificate in either the fall, spring, or summer.

Accelerated Learning Opportunities

Master in Kinesiology with a concentration in Exercise Physiology via the Accelerated Bachelors/Masters (EPH-ABM) Program

Exercise Physiology offers an <u>Accelerated Bachelors/Masters</u> (<u>ABM</u>) option for high-achieving undergraduates. Distinct advantages of EPH-ABM include the use of up to 12 hours of shared credit this is applied to both your BS and MS degrees, taking graduate courses at the undergraduate tuition rate, and additional opportunities for academic advising and mentoring.

Admission Requirements

- · Junior status (60 credit hours, 36 of these hours at UAB)
- · Minimum 3.5 undergraduate GPA
- · Complete the following pre-requisite courses: BY 115, BY 116, CHHS 140, CHHS 141, KIN 136, KIN 307, & KIN 400
- · UAB Transcript (uploaded by Graduate School)
- · ABM Form
- · Application Fee
- · Essay
- · Resume
 - Maintain a 3.0 GPA average in undergraduate Exercise Science courses while in the EPH-ABM
 - Receive a B (or better) in graduate courses taken while still an undergraduate student
 - Maintain full-time-student status at UAB (with exceptions for medical emergencies)

The following courses are approved for shared credit for students pursuing an ABM in Exercise Physiology: KIN 585, KIN 639, KIN 640, KIN 641, KIN 645, KIN 649, KIN 656, KIN 672, and KIN 674

Note: If any of the requirements are violated, the student will be withdrawn from the EPH-ABM program. If a student is withdrawn, they will retain credit for the courses already taken in the program, but no credit sharing will be allowed even if later the student enrolls in a graduate program in the Department of Human Studies. Once the undergraduate student has completed all course requirements for graduation, their undergraduate degree will be awarded.

Once the student graduates with a B.S., they continue to take additional coursework to fulfill the degree requirements of their M.S. program. The M.S. degree will be awarded after those requirements.

Deadlines for all Applicants:

· Fall: August 1

· Spring: December 1

· Summer: May 1

For More Information:

Please contact Dr. Gordon Fisher (Graduate Program Director; grdnfs@uab.edu), or visit our website: https://www.uab.edu/education/home/graduate/kinesiology/ms-kinesiology-exercise-physiology-concentration.

Master of Science and "A" level teaching certificate; Non-Thesis

(30-33 hours)

Teaching Field: At least 1/3 of the program shall be teaching field courses. (18 hours)

Requirements		Hours
KIN 643	Program Development in Physical Education & Coaching	3
KIN 647	Strategies and Issues in P-12 Physical Education and Coaching	3
KIN 649	Advanced Adapted Physical Education & Coaching ¹	3
KIN 693	Advanced Field Experience in Physical Education & Coaching	3
Additional Co	urses (12-15 hours)	
Survey of Spec completed (0-3	cial Education Coursework: Required if not previously hours)	0-3
ECY 600	Introduction to Exceptional Learner ²	
Electives (as a	pproved by advisor) ³	12
EPR 594	Introduction to Educational Research Design	3
EDF or EPR 60	00 level course	3
Total Hours		30-33

Approved diversity course

² Survey of Special Education Coursework: Required if not previously completed (0-3 hours)

Master of Science and "A" level teaching certificate; Thesis

(30-33 hours)

Teaching Field: At least 1/3 of the program shall be teaching field courses. (18 hours)

Requirements		Hours
KIN 643	Program Development in Physical Education & Coaching	3
KIN 647	Strategies and Issues in P-12 Physical Education and Coaching	3
KIN 649	Advanced Adapted Physical Education & Coaching ¹	3
KIN 693	Advanced Field Experience in Physical Education & Coaching	3
EPR 608	Introduction to Statistical Methods in Educational Research	3
KIN 699	Thesis Research	6
Elective (as app	proved by advisor)	3
Survey of Special Education Coursework: Required if not previously completed (0-3 hours) 2		0-3

ECY 600 Introduction to Exceptional Learner ³

Additional Courses (6 hours)			
EPR 594	Introduction to Educational Research Design	3	
EDF or EPR 600 level course		3	
Total Hours	1	30-33	

¹ Approved diversity course

Exercise Physiology

The Exercise Physiology specialization offers a master's degree option for students interested in either clinical exercise physiology or physiology research. The curriculum is multidisciplinary and can comprise of courses in the Schools of Education, Medicine, Health Related Professions, and Public Health. Two program plans are offered (detailed below). Plan I culminates with a thesis research project, and Plan II culminates with a written comprehensive exam. Resources for student participation in research include an Exercise Physiology Laboratory and Exercise & Nutritional Physiology Laboratory. Wide arrays of field experiences are also available at UAB and in local agencies and clinics. In addition to Graduate School admission requirements, prospective students must have completed undergraduate coursework in Biology or Chemistry. Listed below are the courses required in the program and a sample of elective courses.

Master of Science in Kinesiology with Exercise Physiology Concentration

Admission Requirement and Prerequisites

In addition to the general admission requirements of the Graduate School, potential applicants must have passed an undergraduate or graduate level Biology, Chemistry, Anatomy, and Physiology courses. A minimum undergraduate GPA of 2.75 is required.

Plan I - 33 hours with Thesis

Requirements	S	Hours
EPR 594	Introduction to Educational Research Design	3
EPR 609	Statistical Methods and Research in Education: Intermediate ¹	3
KIN 637	Physiology of Exercise I	3
KIN 638	Physiology of Exercise II	3
KIN 642	Practicum in Physiology	3
KIN 699	Thesis Research	6
Electives in Ma	ajor ²	12
Total Hours		33

- EPR 609 has a prerequisite of EPR 608 or equivalent (the equivalent must have been completed within two years of enrolling in EPR 609 and the student must have earned a grade of C or better); OR, a student may take a by-pass exam and earn a score of 70 or above. Please contact Dr. Jenna LaChenaye, (EPR Program Director), jmlach@uab.edu if you have questions regarding this EPR Policy.
- Potential courses that may be used for the Electives in the Exercise Physiology Master's Degree Program: CHHS 602, CHHS 621, CHHS 631, BY 511, GER 540, BY 611, BY 616, BHS 550, BHS 555, CH 560, EPR 607, EPR 608, KIN 585, KIN 639, KIN 640, KIN 641, KIN 645, KIN 653, KIN 656, KIN 672, KIN 674, KIN 694,

Potential courses that may be used for the Electives in the Physical Education Teacher Certification Master's Degree Program: KIN 601, KIN 607, KIN 636, KIN 645, KIN 650, KIN 651, KIN 672, KIN 693, KIN 694,. Other graduate level courses may be used with the consent of your Advisor.

² Survey of Special Education Coursework: Required if not previously completed (0-3 hours)

KIN 695, KIN 697, NTR 521, NTR 601, NTR 609, NTR 779, NTR 618, NTR 625, NTR 750, RHB 780, RHB 781. Other graduate-level courses may be used with the consent of your Advisor.

Plan II - 36 hours with Comprehensive Exam

Requirements		Hours
EPR 594	Introduction to Educational Research Design	3
EPR 609	Statistical Methods and Research in Education: Intermediate ¹	3
KIN 637	Physiology of Exercise I	3
KIN 638	Physiology of Exercise II	3
Electives in Major	or ²	24
Total Hours		36

- ¹ EPR 609 has a prerequisite of EPR 608 or equivalent (the equivalent must have been completed within two years of enrolling in EPR 609 and the student must have earned a grade of C or better); OR, a student may take a by-pass exam and earn a score of 70 or above. Please contact Dr. Jenna LaChenaye, (EPR Program Director), imlach@uab.edu if you have questions regarding this EPR Policy.
- Imlach@uab.edu ir you have questions regarding this EPR Policy.

 Potential courses that may be used for the Electives in the Exercise Physiology Master's Degree Program: CHHS 602, CHHS 621, CHHS 631, BY 511, GER 540, BY 611, BY 616, BHS 550, BHS 555, CH 560, EPR 607, EPR 608, KIN 585, KIN 639, KIN 640, KIN 641, KIN 645, KIN 653, KIN 656, KIN 672, KIN 674, KIN 694, KIN 695, KIN 697, NTR 521, NTR 601, NTR 609, NTR 779, NTR 618, NTR 625, NTR 750, RHB 780, RHB 781. Other graduate-level courses may be used with the consent of your Advisor.

Master of Science in Kinesiology: Physical Education Alternative Master's Non-Thesis Program

The M.S. requires a minimum of 45 hours for the Physical Education Alternative Master's Non-Thesis program. A GPA of 3.25 is required.

Requirements		Hours
KIN 645	Advanced Motor Development	3
EDF or EPR 50	0-600 level course (Advisor Approval Required)	3
KIN 589	Physical Education Instructional Strategies	6
Required if not p	previously completed:	0-3
ECY 600	Introduction to Exceptional Learner ¹	
KIN 508	Adapted Physical Education ²	3
KIN 509	Assessment in Physical Education	3
KIN 511 & 511L	Elementary School Physical Education and	3
KIN 520 & 520L	Teaching Skill Acquisition in Secondary Schools and Sport Skill Proficiency	4
KIN 523	Techniques of Teaching Fitness and Nutrition in Schools	3
KIN 607	Principles of Coaching	3
KIN 696	Elementary & Secondary Physical Education Student Teaching	9
EPR 608	Introduction to Statistical Methods in Educational Research	3
EDR 521	Reading in Content Areas	1
Total Hours		44-47

Survey of Special Education Coursework: Required if not previously completed (0-3 hours)

² Approved diversity course

Education Specialist Degree in Education with a Concentration in Physical Education

The Ed.S. degree requires a minimum of 30 credit hours for the Physical Education program. A minimum GPA of 3.50 is required.

Requirements		Hours
Teaching Field	1	
At least 1/3 of t	he program shall be teaching field courses (12 hours)	
KIN 649	Advanced Adapted Physical Education & Coaching	3
KIN 715	Advanced Field Experience in Physical Education & Coaching	3
KIN 726	Supervised Research in Physical Education & Coaching	3
KIN 729	Physical Education & Coaching Capstone	3
Survey of Spec completed (0-3	ial Education Coursework: Required if not previously hours)	0-3
ECY 600	Introduction to Exceptional Learner ¹	
EDC 732	Culturally and Linguistically Responsive Instruction	3
Additional Cou	urses	
Select two cour	rses from the list below	6
EPR 594	Introduction to Educational Research Design	
EPR 608	Introduction to Statistical Methods in Educational Research	
EPR 609	Statistical Methods and Research in Education: Intermediate	
Elective		
600-700 level E	Electives with permission of Advisor	9
National Board Certification in Physical Education can be transferred in		
as 6 hours of elective credit:		
KIN 694	Special Projects in Kinesiology	
Total Hours		30-33

Not required if previously completed

Graduate Certificate in Clinical Exercise Physiology

Requirements		Hours
KIN 639	Exercise Prescription for High Risk Populations	3
KIN 644	Application of Exercise Physiology to Fitness and Performance	3
KIN 697	Advanced Field Experience in Kinesiology	6
KIN 640	Advanced Techniques in Conditioning the Athlete	3
or KIN 585	Advanced Exercise Testing and Prescription	
Total Hours		15

² Approved diversity course

Graduate Certificate in Coaching the Intercollegiate Scholar Athlete

Requirements		Hours
LEAD 500	Introduction to Leadership Theory and Behavior	3
HEA 660	College Student Development	3
KIN 652	Measurement and Evaluation of Athletes	3
KIN 656	Advanced Sport Psychology	3
KIN 690	Seminar in Sports Administration	1
KIN 698	Coaching Internship (Individual Sport)	2
Total Hours		15

Graduate Certificate in eSports Organization and Management

Requirements		Hours	
	Choose one	of the following:	3
	KIN 656	Advanced Sport Psychology	
	KIN 697	Advanced Field Experience in Kinesiology	
	PY 742	Sport Psychology	
	Total Hours		3