ABOUT THE MAJOR

If you are interested in and passionate about improving the function, health, and wellness of students in a K-12 setting, a Health and Kinesiology degree with the Health and Physical Education Teaching emphasis at the U is a great fit for you! You'll learn about the disciplines within kinesiology (the study of human movement) including pedagogy and exercise physiology and psychology. You'll also take courses in health education on topics such as healthy weight for life, facilitating healthy behavior, and health teaching in secondary schools. In addition to intensive coursework, the program provides a wide range of experiences and settings in which you'll have opportunities to reflect, learn through practical experience, and develop as a physical education teacher.

The Health and Physical Education Teaching program is committed to educating individuals who believe ALL students can learn and deserve the opportunity to learn, act on the principle that diversity is to be valued, and are committed to providing quality health and physical education instruction. Our curriculum is designed to help you meet the state requirements for teacher certification. Upon completion of the curriculum, you will be qualified for state licensure.

LEARNING OUTCOMES

- Apply discipline-specific scientific and theoretical concepts critical to the development of healthy, physically educated individuals.
- Gain the knowledge and skills necessary to demonstrate competent movement performance and health in the K-12 Standards.
- Learn to plan and implement developmentally appropriate learning experiences aligned with local, state, and national standards to address the diverse needs of all students.
- Use effective communication, pedagogical skills, and strategies to enhance student engagement and learning.
- Utilize assessments and reflection to foster student learning and inform instructional decisions.
- Demonstrate dispositions essential to becoming an effective professional.

PLAN & PREPARE

At the U, we plan for our students to have an Exceptional Educational Experience identified by four broad categories we call the Learning Framework: Community, Knowledge & Skills, Transformation, and Impact. This major map will help you envision, explore, design, and plan your personalized Exceptional Educational Experience with the Learning Framework at the core. In addition to assisting you in planning your coursework and navigating the requirements of your major, it will help you incorporate other kinds of experiences that will expand your knowledge, support your development, and prepare you for the future you want.

Get started today



Schedule an appointment with an advisor: advising.utah.edu



Visit **ugs.utah.edu**



Learn more about the Learning Framework ugs.utah.edu/learning-framework



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HEALTH & KINESIOLOGY

COLLEGE OF HEALTH

2019-2020 MAJOR MAP

COMMUNITY HEALTH | EMERGENCY MEDICAL

SERVICES HEALTH & PHYSICAL ED TEACHING

KINESIOLOGY | NUCLEAR MEDICINE TECHNOLOGY





Being a part of this program prepared me to work in the world of physical education. With the direction and instruction I was given at the U, I have been able to provide my students with a quality physical education program that teaches them to be healthy across the lifespan. It also helped me to advocate for a subject that I greatly believe in and one that can benefit students in many different ways."

HEALTH AND PHYSICAL EDUCATION TEACHING

- Use O*Net & Who Hires U of U Grads to

- Meet with a Career Coach for guidance

research career options

HEALTH AN	ND PHYSICAL EDUCA		Use this map to explore, envision, design your Exceptional Educational Experience.	
COURSES	 GETTING STARTED Begin General Education courses Take KINES 2500 - Exploration of the Movement Sciences Complete MATH 1050 - College Algebra, BIOL 1610/1615 - Principles of Biology, WRTG 2010 - Intermediate Writing, ED PS 3721 - Adolescent Psychology, & ETHNC course - Ethnic Studies 	MAKING PROGRESS - Begin prerequisite courses needed for pre-professional programs - Complete KINES 3091 - Exercise Physiology, KINES 3200 - Introduction to Coaching, H EDU 4200 - Foundations of Health Education, & H EDU 4230 - Health Teaching in Secondary Schools	Continue General Education courses like: NUIP 1020 - Scientific Foundations of Nutrition H EDU 5300 - Diversity & Health NUIP 3620 - Cultural Aspects of Food ESSF courses - Exercise & Sport Science Complete Statistics courses	FINISHING UP - Complete required upper-division H EDU & KINES courses - Finish General Education requirements - Complete Student Teaching Experience
COMMUNITY	Connect with a range of diverse health related communities: - Volunteer for programs like UFIT - Intern alongside community partners - Participate in research programs like UROP ¹ - Join student lead organizations	Customize and tailor your Kinesiology experience towards your specific personal, academic, and professional goals: - Try classes like KINES 4920 and ECS 3150 to get teacher's aide experience and multi-cultural education	- Complete academic credit while gaining practical skills & experience in the community through research & internship opportunities	Apply your knowledge by taking on more influential roles: - Coordinate a group service project - Volunteer your time with the Bennion Center
KNOWLEDGE AND SKILLS	 Visit with your advisor to create an academic plan Connect with support resources on campus such as the Writing Center & Math Lab Meet & get to know other students in the major 	 Organize a study group Attend office hours Touch base with your advisor to stay on track Explore & register for electives that support your learning goals 	 Develop your knowledge through an independent study Seek out applied experience through job shadowing, community service, leadership & direct patient/client exposure with organizations like Connect2Health & Primary Children's Medical Center 	 Practice what you learned & share your knowledge in a real world setting such as an internship or a collaboration with a Kinesiology community partner
TRANSFORMATION	 Meet with an advisor to begin exploring where you want to go after you graduate & learn how to customize your undergraduate experience to meet your goals 	 Take courses with the community engaged learning designation or a supervised internship Connect with student support services on campus like ASUU² & the Student Success Advocates 	- Try extracurricular activities outside the major through the Bennion Center, the Natural History Museum, or the Huntsman Cancer Institute	 Complete the student teaching experience and put theory into practice If you've done research, consider presenting at the Undergraduate Research Symposium
IMPACT	- Join student groups and clubs on campus such as Connect 2 Health, MUSE ³ Scholar, Fraternities & Sororities, Intramural Sports, Crimson Crew, or the Health and Human Rights Interest group	 Apply for leadership positions in clubs such as Pre-Med Honor Society, Pre-SOMA⁴, Pre-PT⁵ Club, Pre-PASO⁶ Club Visit the Career Coach & look into summer jobs in health professions 	 Volunteer with an organization like UFit, Utah Reads, Science in the Parks, Connect2Health, or Friends for Sight Get valuable experience with an internship through PEAK⁷ Fitness, L.S. Skaggs Patient Wellness Center, or the Hinckley Institute 	 Visit with your Career Coach or a Pre-Professional advisor to discover opportunities to gain additional skills & experience through volunteering, job shadowing, clubs, or internships
CAREER	 Take Focus2 or the StrengthsFinder assessments through the Career & Professional Development Center to get to know yourself better 	 Seek out new experiences by completing informational interviews, shadowing, volunteering, or working in areas of interest Use career events (Career Fairs/Meet 	 Develop back-up plans for your primary career goal Get your resume/LinkedIn reviewed & build references and contacts for the job search 	 Meet with a Career Coach to refine your job or graduate school application materials Practice interviewing

& Eats) and resources (Handshake/

AlumniFire) to get connected

WHERE CAN I GO **AFTER GRADUATION?**

- Aquatics Director
- Athletic Administration
- Athletic Trainer
- Biomechanist
- Cardiac Rehabilitation
- Chiropractic Physician
- Coaching at School or College
- Corporate Fitness
- Dentist

- Practice salary negotiation

- Director of Youth Camps/ **Sport Programs**
- Entrepreneur
- Epidemiologist
- Exercise Physiologist
- Fitness Instructor
- MassageTherapist
- Medical Doctor
- Occupational Therapist
- Personal Trainer
- Physical Education
- Teacher
- Physical Therapist
- Physician Assistant
- Respiration
- Sport Coaching
- Sport Management
- Sport and Exercise
- Psychology - Sports Journalist
- Sports Marketing
- Sports Officiating
- Strength and **Conditioning Coach**
- Wellness Coaching
- 1 Undergraduate Research Opportunity Program 2 Associated Students of the U of U 3 My U Signature Experience 4 Student Osteopathic Medical Association 5 Physical Therapy 6 Physician Assistant Student Organization 7 Performance Enhancement through Applied Knowledge

these at once

- Attend the Career Conference to get all of