

BAKER UNIVERSITY
**EXERCISE
SCIENCE**

#BakerBuildsExerciseScientists



1858

BAKER
UNIVERSITY

STUDENT EXPERIENCE

HILLARY YODER



EXERCISE SCIENCE MAJOR | CLASS OF 2015

Hillary is pursuing a Master of Science in Kinesiology and Health with a concentration in exercise science. “I selected exercise science because the human body fascinates me. Within the field of exercise science there are numerous opportunities to help others, whether it is being a personal trainer, physical therapist, or researcher. I was able to find a field of study I am passionate about, while also being able to have a positive impact working with others.”



KHADIJAH LANE

EXERCISE SCIENCE MAJOR | CLASS OF 2016

Khadijah is attending Creighton University’s School of Pharmacy and Health Professions. “I will be obtaining my clinical doctoral degree in occupational therapy! I am so, so fortunate for my heavy medical sciences and exercise science background from Baker—it has made me excel and now I am in such a great, well-known program. I couldn’t be happier with my future because it is exactly what I want to be doing right now and forever.”

FACULTY



CHRIS
TODDEN EdD, EP-C

Program Director & Associate Professor of Exercise Science & Public Health

“Our exercise science majors gain a very good understanding of physical stress, both negative and positive, on the body. Seeing the pride in the students as they explain what they’ve learned and present their work is without a doubt one of the best parts of my job.”



ERIN
HOLT EdD, PAPHS

Assistant Professor of Exercise Science & Public Health

“A lot of my focus is getting students to be actively engaged in curricular lessons. Plus, research shows you’re going to retain more and learn it more easily. I want students to feel comfortable enough outside of class to come and talk to me, as well.”



DANIELLE
HEMINGSON EdD, EP-C

Assistant Professor of Biology, Chemistry, Exercise Science & Public Health

Practical application is the crux of allied health and related fields. Our exercise science program utilizes the experience of our clinical years to encourage student learning and develop their tools as future practitioners. Experiencing that moment of student confidence while working with a subject is why I love this profession.



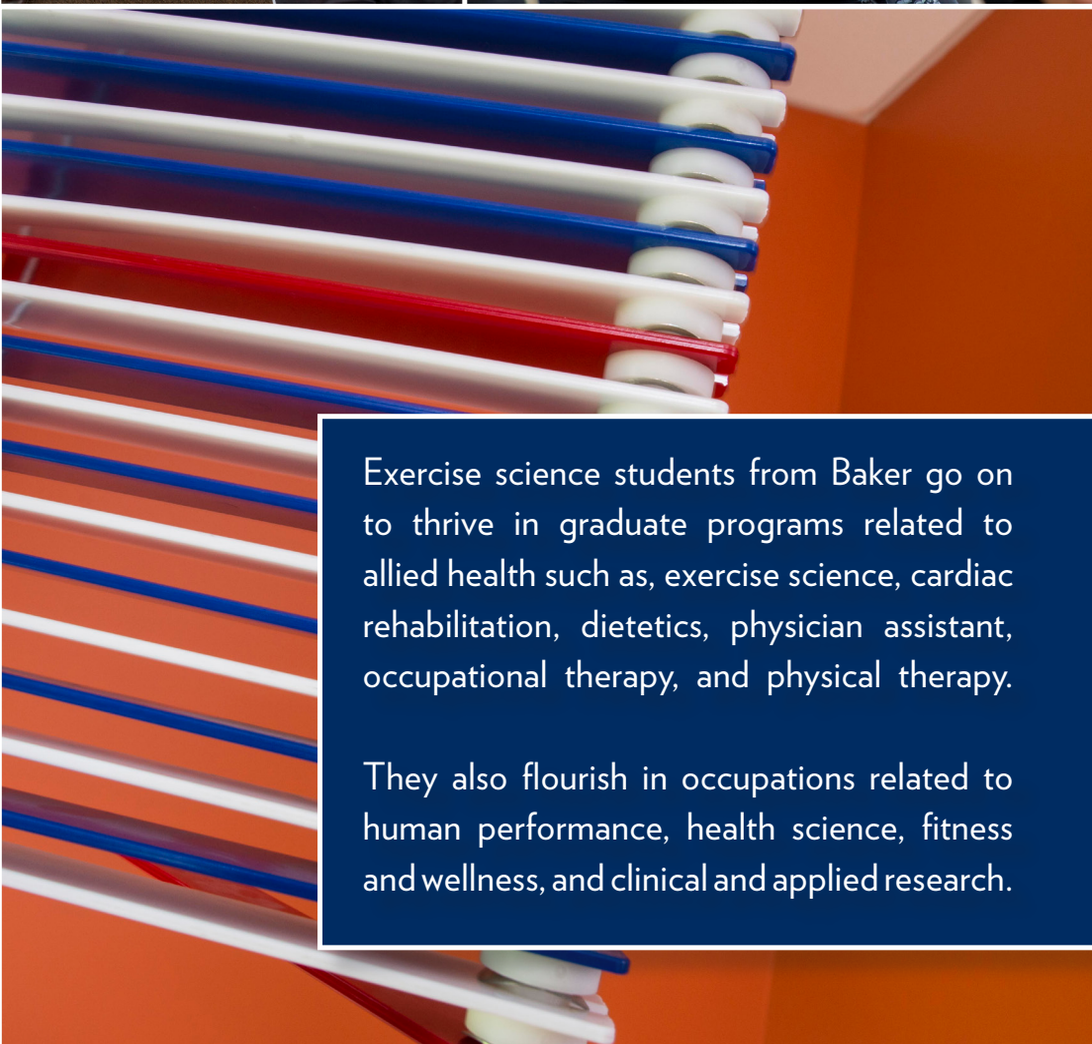
LYNN
BOTT MS, ATC

Associate Professor of Exercise Science

With more than 40 years of experience as a certified athletic trainer, Lynn Bott has worked at the state, regional, and national levels. He has earned dozens of professional honors and held numerous leadership roles. This all means one thing: Lynn Bott is an expert.



As the first accredited exercise science program in the state of Kansas, students can develop their passion for working with people to improve their overall health and physical abilities. A degree in exercise science is the perfect starting point for your future in allied health. Our grads have landed careers in neuromuscular research at major teaching hospitals, as certified exercise physiologists, and as physical activity specialists in public health. Many students go on to graduate programs across the nation to study occupational therapy, physical therapy, and other science-related fields. Whether assisting in faculty research and conducting independent studies or working within community wellness programs, our exercise science students have more practical, hands-on opportunities to apply what they learn than their peers at larger universities.



Exercise science students from Baker go on to thrive in graduate programs related to allied health such as, exercise science, cardiac rehabilitation, dietetics, physician assistant, occupational therapy, and physical therapy.

They also flourish in occupations related to human performance, health science, fitness and wellness, and clinical and applied research.

INDIVIDUALIZED ADVISING

It's more than just course-schedule advice — it's career advice. Our exercise science faculty is dedicated to tailoring your experience so you end up exactly where you want to be. They visit graduate schools to learn what they are looking for in students and are in regular contact with a variety of professionals across the region.

HIGH-TECH ENVIRONMENT

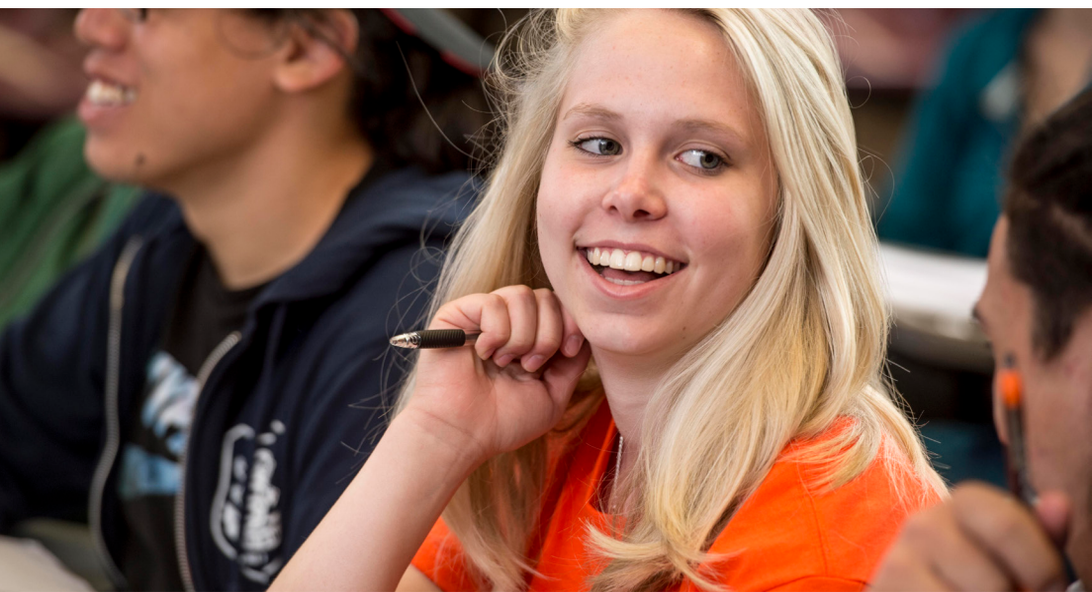
Baker is one of 110 institutions worldwide to have an Anatomage table, the most technologically advanced anatomy visualization system available for education. Baker is proud to be the only university in Kansas offering students hands-on training with this state-of-the-art technology.

LEARN OUTSIDE THE CLASSROOM

“That semester changed my life” is the constant refrain heard among students who take advantage of Baker's many study abroad opportunities. Baker's mission is to create effective global citizens capable of effecting change worldwide, and we believe that starts with understanding. Exercise science students have completed internships in New Zealand, Australia, and Sweden.

HANDS-ON EXPERIENCE

A full semester of clinical experience at a local hospital, physical therapy or occupational therapy clinic, fitness center, or university research laboratory promises students an immersive educational experience. Our students have participated in clinicals at SERC Physical and Hand Therapy, The University of Newcastle in Australia, and Lawrence Memorial Hospital.



LEARN MORE TODAY.
bakerU.edu/exercise-science



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