BIOMECHANICS

Have you ever wondered how rehabilitative therapies are developed for stroke survivors? How the latest prosthetic was developed? Or how music can be incorporated to help patients with Parkinson’s disease? Explore a degree in Biomechanics!

DEGREES OFFERED
- Bachelor of Science in Biomechanics
- Minor in Biomechanics
- Master of Science in Biomechanics
- PhD in Exercise Science

WHAT CAN I DO WITH A DEGREE IN BIOMECHANICS?

With an expertise in both health and physical sciences, Biomechanics majors have the ability to pursue a wide variety of careers. These careers range from being technologically centered to human health centered. Students in Biomechanics often pursue careers in:

- Physical and Occupational Therapy*
- Prosthetics and Orthotics*
- Medical Device Design
- Clinical Research
- Robotics
- Ergonomics
- Medicine* (Orthopedics, Cardiology, Neurology)
- Athletic Training*
- Sports Performance

*Requires graduate study

Starting salaries in these careers range from $35,000 to $145,000.

WHAT IS BIOMECHANICS?

Biomechanics is the study of the mechanical laws that create human and animal motion. Biomechanics applies principles from engineering, mechanics, physics, and biology to study human and animal movement. There are many different areas of focus for biomechanics research including clinical rehabilitation, cardiovascular mechanobiology, robotics, ergonomics, human performance, prosthetics and orthotics, assistive device development, equipment design, and many more!

Current research in Biomechanics uses tools like motion capture, virtual reality, computer modeling, 3D printing, and advanced manufacturing to explore and understand how humans and animals move. Our faculty work in two main areas Rehabilitative Biomechanics and Cardiovascular Biomechanics.
REHABILITATIVE BIOMECHANICS

Rehabilitative Biomechanics uses biomechanics to improve the lives of patients with movement disorders, such as Peripheral Artery Disease, Stroke, Parkinson Disease, Chronic Obstructive Pulmonary Disease, Total Knee Arthroplasty, as well as many other conditions. Our faculty:

- Design new therapies and rehab techniques
- Develop assistive devices, including prosthetics
- Create tools to help prevent further health complications related to movement disorders

CARDIOVASCULAR BIOMECHANICS

Cardiovascular Biomechanics focuses on studying the mechanics of the cardiovascular system to develop devices for patients with Peripheral Artery Disease, cardiac and aortic pathophysiology, and cardiovascular trauma. Our faculty:

- Design stents to be placed in patients with cardiovascular conditions
- Develop devices to prevent significant blood loss in patients with

AVAILABLE COURSES

Students have the opportunity to take a wide variety of courses with a biomechanics major including:

- **Biomechanics courses:** Intro to Biomechanics, Analytical Methods, Statics & Dynamics, Bioinspired Robotics, Orthopedic Biomechanics, Neuromechanics, Laboratory
- **General Science courses:** Biology, General Chemistry, Anatomy & Physiology, Physics
- **Other courses:** Calculus, Statistics, Abnormal Psychology

TRANSFERRABLE SKILLS GAINED

Problem Solving  Critical Thinking
Interpersonal Communication  Scientific Writing
Analytical Thinking  Research Design
Data Analysis  Teamwork

INvolvement Opportunities

Biomechanics students can volunteer or work in the laboratories at the Biomechanics Research Building. Students have the opportunity to work with faculty on their current research projects.