### **FOUNDATIONAL MODEL**

### **PSYCHOLOGY**

#### COMMUNICATION

#### **PHYSICS**

#### INTERDISCIPLINARY HEALTH SCIENCES

where life and health interests intersect

Master of Science

Nutrition/Dietetics‡

Health Sciences

Pre-health Professions

Interdisciplinary Health Care

# SCHOOL OF HEALTH SCIENCES

## APPLIED HEALTH SCIENCES

for career and professional advancement

Health Promotion

Health Care Leadership

Orthotist and Prosthetist Assistant‡

Radiologic Technology Leadership

### HUMAN MOVEMENT SCIENCE

advancing and restoring physical function

Doctor of Philosophy

Physical Therapy‡

Exercise Science\*‡

Orthotics and Prosthetics‡

**Graduate and Professional Certificates** 

### NATURAL SCIENCES

# CLINICAL AND DIAGNOSTIC SCIENCES

serving the sciences of clinical determination

Master of Science

Physician Assistant Science‡

Laboratory Sciences\*

Imaging Sciences‡

Pre-clinical Professions

Graduate and Professional Certificates

### BEHAVIORAL SCIENCES

### PUBLIC AND ENVIRONMENTAL WELLNESS

pursuing society's big health challenges

Public Health\*‡

Environmental Health and

Safety‡ / Management\*‡

Wellness and Health Promotion\*
Graduate and Professional Certificates

\* Accelerated / dual degree available

‡ Accredited / pursuing accreditation

**MATHEMATICS** 

**EPIDEMIOLOGY** 

**CHEMISTRY** 



SOCIOLOGY

in purpose for health

Built upon the foundations of the natural and behavioral sciences, the School of Health Sciences transforms students into leaders, connects theory to best practices, and impacts the needs of communities.

BIOLOGY