



What is Health and Rehabilitation Sciences?

Health and Rehabilitation professionals are clinical and administrative health care professionals make up the 60% of the total health team that practice in fields distinct from medicine, dentistry, and nursing. They provide a range of diagnostic, technical, therapeutic, and direct patient care.

What are our HRS Undergraduate Programs?

- Athletic Training (AT): healthcare coordination & injury prevention/rehabilitation for athletes and athletic individuals
- Health Information Management & Systems (HIMS): supporting the business side of healthcare
- Health Science (HS): broad overview of the field of healthcare as a preparation for health-oriented graduate school programs
- Medical Laboratory Science (MLS):
 - Certification: supporting healthcare diagnosis through testing
 - Medical Science: Pre-Med, Pre-Dent, Pre-CNP, Pre-PA
- Radiologic Sciences and Therapy (RST):
 - Radiography: supporting healthcare diagnosis through imaging (Xray, MRI, CT, mammography, fluoroscopy)
 - Diagnostic Medical Sonography: supporting healthcare diagnosis through imaging (ultrasound)
 - Radiation Therapy: delivering cancer treatment through radiation
- Respiratory Therapy (RT): delivering healthcare for breathing and cardiac disorders

Students in these fields have an initial annual expected income of about \$45K-\$55K versus students with many other Bachelor's degrees who have an average initial expected annual income of about \$25K-\$35K

What are our HRS Graduate Programs?

- Physical Therapy (DPT): Clinical doctorate program; rehabilitation for individuals to restore range of motion, strength, and endurance
- Occupational Therapy (OTD): Clinical doctorate program; rehabilitation for individuals to restore function and ability to complete daily tasks
- Master of Dietetics and Nutrition (MDN): Clinical Master's degree; prepares students to practice as an entry-level registered dietitian nutritionist (RDN)
- Master of Respiratory Therapy (MRT): Clinical Master's degree; prepares advanced respiratory care practitioners as clinical specialists

Who are HRS Patients?

- Athletes, athletic individuals, disabled individuals, differently abled individuals, injured individuals, general populations
- Disadvantaged populations, multicultural populations, international populations
- Elderly, adults, children, teens, tweens infants, newborns
- Men, women, all ages and races

What makes these fields different?

- **Competitive admissions majors**: Apply to your major
- Take pre-requisites before applying to the major
- All undergraduate majors are Bachelor of Science degrees
- Minimum 2.5 GPA to declare and remain a pre-major student

*Additional Information Sessions on all of our undergraduate majors can be found at the [HRS blog](#)