

Healthspan Resilience and Performance

RESEARCH INTERNSHIP

IHMC welcomes motivated students seeking exciting research experience in our Healthspan, Resilience, and Performance (HRP) research program. Our research ranges from military personnel in extreme environments to aging and chronic disease, and from small molecules to whole human physiology and performance. Internship opportunities span several focus areas: exercise science, neuroscience, cell and molecular biology, nutrition, data science, and environmental physiology.

This is an ideal opportunity for students seeking real-world research and development experience at a world class institution while also earning credit hours (if allowed by the intern's college or university).

Opportunities and Responsibilities

- Learn why scientists are researching particular HRP topics
- Learn how to test physical, physiological, and/or cognitive performance
- Learn how stress or environmental challenges affect performance
- Learn how to analyze human cells and tissues
- Learn how to collect, organize, and analyze scientific data
- Help support day-to-day execution of research protocols

Minimum Requirements

- 3.0 GPA undergraduate students
- ✓ 3.5 GPA graduate students
- In good academic standing

Terms of Internship

• To be determined