

LSU College of Science

Department of Physics & Astronomy



What is a Health Physicists?

Health Physicists do everything necessary to protect people from radiation. This typically includes making measurements and calculations, providing radiation safety training, and developing new radiation instruments and software programs. Health physicists work in hospitals, research laboratories, nuclear facilities, and elsewhere. A career in health physics career is fun and exciting, plus you will make a difference in the lives of others.

LOVE PURPLE

Interested in Science and Engineering?

Want to go to Graduate School for FREE?

The Medical Physics and Health Physics Program at LSU is offering full-ride fellowships in Health Physics for outstanding students with skills in science and engineering. Why should you consider earning a Master of Science degree in Health Physics?

- Health Physicists are in high demand, with plenty of highpaying entry level positions
- The degree only takes two short years
- Graduates can look forward to employment opportunities in LA and across the United States
- 100% of the graduates of the LSU Health Physics Program obtained jobs upon graduation
- And much more!

Interested? Please contact Dr. Wayne Newhauser, Chair of the LSU Medical Physics and Health Physics Program for more information, at <u>newhauser@lsu.edu.</u>