MEDICAL PHYSICS, MS

The program is designed for full-time students who wish to pursue a career as a medical physicist either as a researcher, as a certified clinical profession or in industry. The program will require successful completion of a minimum of 38 credits for Master’s degree and completion of a research thesis (in conjunction with one or more of the faculty). Full-time master’s students will complete the program in two years.

Admission Requirements
• B.S. degree or B.A. degree in physics, applied physics, or one of the physical sciences, including physics training at least equivalent to a minor
• Official transcript of school record, personal statement, three letters of recommendation, and curriculum vitae
• Demonstrated proficiency in written and spoken English (TOEFL/IELTS required for non-native English speakers)
• General GRE exam scores are required (physics GRE is recommended)

Tuition and Fees for the 24 Month Program
A non-refundable application fee of $115 is payable by credit card at time of application. 2022-2023 tuition at the Johns Hopkins School of Medicine for full-time graduate students is $59,700. There is also a one-time matriculation fee of $740.

Resources
For more information on graduate education at the Johns Hopkins University School of Medicine, see: Johns Hopkins University School of Medicine Graduate Programs (https://www.hopkinsmedicine.org/som/education-programs/graduate-programs/)

Contact Information
Ms. Debra Race (drace@jhu.edu), Program Administrator
Dr. George Sgouros (gsouros@jhmi.edu), Program Director

Program Requirements
This program consists of 38 credits (cr). There is also a research ethics and responsible conduct of research requirement.

Courses
Core Medical Physics Courses (20 Cr)
All Medical Physics students are required to take the following courses:

• Radiological Physics and Dosimetry (3 cr)
• Radiobiology (3 cr)
• Radiation Therapy Physics (3 cr)
• Radiation Protection and Safety (3 cr)
• Fundamentals of Human Physiology (4 cr) Public Health crs
• Medical Imaging Systems (3 cr) Engineering crs
• Research Ethics I and II (0 cr)*
• Responsible Conduct of Research (0 cr)*
• Medical Physics Seminar (.5 cr) must be taken first three semesters, but only 1 credit can be counted toward degree requirement

*University requirement for graduation; no credit

OTHER REQUIRED COURSES (6 cr)
All MP students are required to take the following additional courses.

• ME.420.xxx Nuclear Medicine Imaging (3 cr) fall Yr 2
• ME.420.xxx Radiopharmaceutical Imaging and Therapy (3 cr) spring Yr 2

Research Project (6 Cr)
Students are required to take at least 6 cr of independent research project or Master’s thesis research.

Elective Courses (6 Cr)
Student shall take 6 (or more) additional credit hours from the following list of courses or other courses as approved by the Program Director.

SOM Medical Physics (EB campus)
• ME.420.xxx Advanced Image Reconstruction (3 cr)
• ME.420.xxx Quantitative Imaging Analysis (3 cr)
• ME 420.xxx Molecular Imaging (3 cr)

PH Biostatistics (EB campus)
• PH.140.615 Statistics for Laboratory Scientists I (4 cr)

Biomedical Engineering (Homewood campus)
• EN.580.640 Systems Pharmacology and Personalized Medicine (4 cr)
• EN.580.674 Introduction to Neuro-Image Processing (3 cr)
• EN.580.679 Principles and Applications of Modern X-ray Imaging and Computed Tomography (3 cr)
• EN.580.693 Imaging Instrumentation (4 cr)

Electrical and Computer Engineering (Homewood campus)
• EN.520.623 Medical Image Analysis (3 cr)
• EN.520.631 Ultrasound and Photoacoustic Beamforming (3 cr)
• EN.520.659 Machine Learning for Medical Applications (3 cr)