Medical Physics

The new Master of Science in Medical Physics (MSMP) (https://radonc.wustl.edu/education/master-of-science-in-medical-physics/) offered through the Department of Radiation Oncology at the School of Medicine and the Post-PhD Graduate Certificate in Medical Physics (https://radonc.wustl.edu/education/post-phd-graduate-certificate-in-medical-physics/) are available for graduate and postgraduate physics students who are interested in exploring pathways to prepare for residency programs as well as for careers in the field of medical physics.

Program Contacts
MSMP and Post-PhD Certificate Program Director
Rao Khan, PhD
MSMP Associate Program Director
Tiezhi Zhang, PhD
MSMP Program Coordinator
Justina Dodson, MS

Degrees & Offerings
- Master of Science in Medical Physics (http://bulletin.wustl.edu/medicine/degrees-offerings/msmp/)
- Post-PhD Graduate Certificate in Medical Physics (http://bulletin.wustl.edu/medicine/degrees-offerings/med-phys-grad-cert/)

Research
Master of Science in Medical Physics
The MSMP program offers two different pathways to allow students to choose either a thesis option or a clinical option. Students who choose the thesis pathway will be required to complete 6 credits of thesis research, with the option for additional research opportunities over the summer semester as part of the 36-unit requirement. Students who choose the clinical pathway will be required to complete a 1-credit-unit clinical rotation and a 3-credit-unit clinical project, with the option for additional clinical rotations over the summer.

Post-PhD Graduate Certificate in Medical Physics
The medical physics division in the Department of Radiation Oncology currently provides research and training opportunities to a large number of PhD researchers in different areas of science and engineering as applied to radiation oncology. The Department of Radiation Oncology established the Post-PhD Graduate Certificate in Medical Physics program in 2017, with the intent of providing a pathway for postdoctoral fellows to enter into clinical physics residencies.

Our post-PhD certificate program focuses on providing students with the medical physics background necessary for future success in medical physics while also offering students the opportunity to perform cutting-edge research in patient-focused areas.

Faculty
Program Director
Rao Fawwad Khan, MD, PhD (https://radonc.wustl.edu/people/rao-khan-phd/)
Associate Professor of Radiation Oncology (primary appointment)
Associate Professor of Biomedical Engineering
MD, Quaid-Azam University, 1997
PhD, McMaster University, 2003

Associate Program Director
Tiezhi Zhang, MS, PhD (https://radonc.wustl.edu/people/tiezhi-zhang-phd/)
Assistant Professor of Radiation Oncology (primary appointment)
BS, Jilin Medical University, 1994
MS, Drexel University, 1999
PhD, University of Wisconsin–Madison, 2004

Buck Edward Rogers, MA, PhD (https://radonc.wustl.edu/people/buck-rogers-phd/)
Professor of Radiation Oncology (primary appointment)
Adjunct Professor of Chemistry (courtesy affiliation)
BS, Loyola University Chicago, 1989
MA, Washington University in St. Louis, 1991
PhD, Washington University in St. Louis, 1995

David Strait, PhD (https://anthropology.wustl.edu/people/david-strait/)
Instructor of Principles of Human Anatomy and Development
PhD, State University of New York at Stony Brook

Joseph O’Sullivan, PhD (https://engineering.wustl.edu/Profiles/Pages/Joseph-OSullivan.aspx)
Instructor of Biological Imaging Technology
BS, University of Notre Dame, 1982
MS, University of Notre Dame, 1984
PhD, University of Notre Dame, 1986

Michael Altman, PhD (https://radonc.wustl.edu/people/michael-altman-phd/)
Assistant Professor of Radiation Oncology (primary appointment)
BA (Physics), University of Chicago, 2002
PhD (Medical Physics), University of Chicago, 2010
Medical Physics Residency, Henry Ford Health System, 2012
**Courses**


**M91 MedPhys 501 Clinical Imaging Fundamentals**

This course will cover the physical principles underlying various imaging modalities used in medicine, including radiography, computed tomography, ultrasound, positron emission tomography and magnetic resonance imaging. Topics to be covered include (1) aspects of X-ray generation for imaging, including X-ray tube construction and imaging geometries; and (2) image-acquisition devices, such as storage phosphor plates, image intensifiers, and various digital imagers. Clinical applications of X-ray imaging, including mammography and angiography, will be reviewed. Advanced imaging systems to be covered include diagnostic computed tomography (CT) scanners and cone-beam CT scanners. Basics of MRI imaging systems will be reviewed, including (1) the physics underlying both commonly used and specialized pulse sequences; and (2) the design and construction of typical scanners. The physics and clinical applications of both ultrasound and PET imaging will also be discussed. Topics to be considered throughout the course include image-quality metrics used to evaluate the performance of any imaging system and how the performance of imaging platforms can be degraded or improved in terms of these metrics. In addition to the didactic component, there will also be hands-on laboratory sessions on ultrasound, cone-beam CT, MRI imaging, radiography, and computed tomography performance testing for various clinical systems. Prerequisites: modern physics and calculus; permission of the program director.

Credit 2 units.

**M91 MedPhys 502 Radiological Physics and Dosimetry**

This course is designed to construct a theoretical foundation for ionizing radiation dose calculations and measurements in a medical context and to prepare graduate students for proper scientific applications in the field of X-ray imaging and radiation therapy. This course will cover the fundamental concepts of radiation physics, how ionizing radiation interacts with matter, and how the energy that is deposited in the matter can be measured in theory and practice. Prerequisites: calculus and modern physics; permission of the program director. Instructor: Tiezhi Zhang, PhD. Fall.

Credit 3 units.

**M91 MedPhys 503 Independent Study**

The graduate student will pursue independent laboratory or industrial research during the academic year. Many WUSM faculty have research opportunities for students. Students should reach an agreement with a faculty member who is willing to serve as their supervisor for the objective and scope of the project. The faculty supervisor must be either employed full-time in the Department of Radiation Oncology or affiliated with its Medical Physics Division. The grade for the independent study will be pass/fail. The student may continue to develop their research during a second term and expand the research into either a clinical project or thesis research. Instructor Rao Khan, PhD. Fall and spring.

Credit 1 unit.