A note from the Director and Assistant Director:
Welcome to the Medical Physics Graduate Program administered at Oregon Health & Science University (OHSU).

This resource guide is intended to help you get settled and answer some of the questions you might have as a new graduate student in our program. If, after reading the contents, you have unanswered questions, please feel free to ask me for help. The staff, faculty, and fellow graduate students are available and willing to help solve any issues as they arise.

Additional information on course descriptions, procedures, requirements, and deadlines are provided by the current Medical Physics Program Guidelines, and the School of Medicine Graduate Studies Academic Regulations of the Graduate Programs, as well as the Graduate Student Handbook available here: https://www.ohsu.edu/school-of-medicine/graduate-studies/student-handbook

Graduate students in the Medical Physics Graduate Program are responsible for complying with the rules of the University, the School of Medicine, and the Program. Policies, deadlines, and other pertinent items can be found at: http://www.ohsu.edu/xd/education/schools/school-of-medicine/academic-programs/graduate-studies/admin-resources.cfm

In some instances, the requirements of the Program are more restrictive than those of the School of Medicine. In such cases, the departmental and programmatic requirements specified in the Medical Physics Program Guidelines document will apply. Program guidelines can be found at: https://www.ohsu.edu/school-of-medicine/medical-physics-graduate-program/curriculum

The program requirements that a medical physics graduate student must satisfy for the degree are those contained in the MP Program Guidelines and Graduate Student Handbook.

The faculty hopes that your time in the OHSU Medical Physics Graduate Program will be rewarding, memorable, and the beginning of a fruitful career in the medical physics field.

We are glad you are here!
-Thomas Griglock, Ph.D., DABR, Program Director, Medical Physics Graduate Program
-Lindsay DeWeese, Ph.D., DABR, Assistant Program Director, Medical Physics Graduate Program
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OHSU Office of Graduate Studies
This office supports graduate program activities including admissions, progression and degree completion. The office is located in the Dean’s Office for the School of Medicine on the fourth floor of Mackenzie Hall.

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Professor and Chief Medical Physicist, Department of Radiation Medicine
B.S. Nuclear Engineering (1988), Kansas State University; M.S. Nuclear Engineering (1991), Kansas State University; Ph.D. Radiation Physics (1993), MD Anderson.
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B.S. Nuclear Engineering (2007), University of Florida; M.S. Nuclear Engineering (2009), University of Florida; Ph.D. Medical Physics (2013), University of Florida.
Member of: American Association of Physicists in Medicine (AAPM); Diplomate of the American Board of Radiology (DABR®); Society of Directors of Academic Medical Physics Programs (SDAMPP).
Fields of interest: Computed Tomography Dosimetry, Enhancing clinical impact of emerging imaging technology, dose monitoring in fluoroscopy, quality improvement initiatives utilizing dose monitoring software in CT.

Joe Foy, Ph.D.  |  foyj@ohsu.edu
Assistant Professor and Radiation Therapy Physicist
B.S. Nuclear Engineering and Radiological Sciences (2014), University of Michigan; M.S. Nuclear Engineering and Radiological Sciences (2015), University of Michigan; Ph.D. Medical Physics (2020), University of Chicago.
Member of: American Association of Physicists in Medicine (AAPM); Society of Photo-Optical Instrumentation Engineers (SPIE); Radiological Society of North America (RSNA).
Fields of interest: Radiomics, machine learning, convolutional neural networks, clinical workflow enhancement, small field dosimetry, brachytherapy.

Thomas Griglock, Ph.D.  |  griglock@ohsu.edu
Director of the Medical Physics Graduate Program, Associate Professor and Section Chief, Imaging Physics
B.S. Physics (2003), University of Scranton; M.S. Physics (2005), Lehigh University; M.S. Medical Physics (2009), University of Florida; Ph.D. Medical Physics (2012), University of Florida.
Member of: American Association of Physicists in Medicine (AAPM); Diplomate, American Board of Radiology (DABR®); Society of Directors of Academic Medical Physics Programs (SDAMPP); Eagle Scout.
Fields of interest: Computed Tomography Dosimetry, practical approaches to radiation dose management.

Malcolm Heard, Ph.D.  |  heardma@ohsu.edu
Assistant Professor and Radiation Therapy Physicist
B.S. Physics (2001), Southern University and A&M College; M.S. Medical Physics (2005), University of Texas Graduate School of Biomedical Sciences; Ph.D. Medical Physics (2009), University of Texas Graduate School of Biomedical Sciences
Member of: American Association of Physicist in Medicine; Radiosurgery Society; National Society of Black Physicists.
Fields of Interest: Three-Dimensional Dosimetry, Stereotactic Radiosurgery, Stereotactic Body Radiation Therapy

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Associate Professor and Radiation Therapy Physicist
B.S. Radiation Health Physics (2006), Oregon State University, M.S. Medical Physics (2008), University of Wisconsin, Ph.D. Medical Physics (2013), University of Wisconsin.  
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Fields of Interest: Radiation dosimetry and instrumentation, quality assurance program development, Monte Carlo methods, patient specific dosimetry, biological treatment optimization

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Assistant Professor
B.A. Psychology (2006), University of California, Berkeley; Ph.D. Neuroscience (2013), University of California, Berkeley.  
Fields of interest: Broadening and extending the knowledge of the neural circuitry that mediates neuropsychiatric diseases.

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B.S. Physics (2006), University of Hawaii, Manoa; M.S. Therapy Medical Physics (2008), University of Toledo, Health Science Campus.  
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Associate Professor, Advanced Imaging Research Center
B.A. Chemistry (1978), Williams College; Ph.D. Chemistry (1985), State University of New York at Stony Brook.
*Fields of interest:* Biological magnetic resonance research in animal disease models, combining with immunohistochemical, biochemical, and *in vitro* cellular measurements.

Andrei Pugachev, Ph.D.  | pugachev@ohsu.edu
Assistant Professor, Diagnostic Radiology
B.S. Physics (1995), Moscow Institute for Physics and Technology; M.S. Theoretical Physics (1997), Moscow Institute for Physics and Technology, Landau Institute for Theoretical Physics; Ph.D. Applied Physics (2002), Stanford University.
*Member of:* American Association of Physicists in Medicine (AAPM); Society of Nuclear Medicine & Molecular Imaging; Diplomate of the American Board of Radiology (DABR®).
*Fields of interest:* Physics of radiation therapy (both external beam and radionuclide-based), PET imaging, investigation and validation of novel radiolabeled compounds.

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Instructor and Radiation Therapy Physicist
B.A. Physics/Chemistry (2018), Reed College; M.S. Medical Physics (2020), Oregon Health and Science University. Completed the Ohio State University Wexner Medical Center Radiation Oncology Physics Residency Program (2022).
*Member of:* American Association of Physicists in Medicine (AAPM).
*Fields of interest:* Education, effective risk assessment strategies, and out-of-field dosimetry for photon and proton radiotherapy.

Byron Wilson, Ph.D.  | wilsonby@ohsu.edu
Assistant Professor and Radiation Therapy Physicist
B.S. Biological Physics (2013), University of Toronto; Ph.D. Medical Physics (2018), University of British Columbia.
*Fields of interest:* VMAT optimization, Stereotactic radiosurgery, standardization and optimization in radiation therapy.

Celeste Winters, Ph.D.  | learyc@ohsu.edu
Assistant Professor and Diagnostic Imaging Physicist
B.S. Physics (2014), University of California, Santa Cruz; M.S. Medical Physics (2016), Oregon Health and Science University; Ph.D. Medical Physics (2020), Oregon Health and Science University.
*Fields of interest:* Photon counting CT, nuclear medicine, and mathematical programming.

Cory Wyatt, Ph.D.  | wyatco@ohsu.edu
Assistant Professor and Diagnostic Imaging Physicist
B.S. Bioengineering (2006), University of Washington, Seattle; Ph.D. Biomedical Engineering (2010), Duke University.
**Fields of interest:** The development of magnetic resonance fingerprinting (MRF) techniques for the quantification of tissue changes

**Junan Zhang, Ph.D. | zhang@ohsu.edu**  
*Assistant Professor and Radiation Therapy Physicist*

B.A. Electrical Engineering (1998), Tsinghua University, Beijing; M.S. Electrical Engineering (2002), University of California, San Diego; Ph.D. Electrical Engineering (2005), University of California, San Diego; Post Doc Radiation Physics (2007), Duke University Medical Center; Residency Radiation Physics (2009), Duke University Medical Center.  
*Member of:* American Association of Physicists in Medicine (AAPM); Diplomate, American Board of Radiology (DABR®).  
**Fields of interest:** improving image quality and reduction of dose in 3D and 4D CBCT, improving spatial resolution of IMRT and RapidArc quality assurance.

**Facilities**

**OHSU Radiation Medicine**

Radiation Oncology at OHSU consists of the main campus (Sam Jackson Park Road hospital – all new in 2007), and two satellite facilities. Under the OHSU umbrella, students have access to:

- **Linacs:**
  - 2 Elekta Versa HD
  - Elekta Infinity
  - Elekta Infinity (satellite campus)
- **Mobetron IORT Linac**
- **Intrabeam IORT**
- **TomoTherapy**
- **Imaging / Localization / TP / RV Systems:**
  - CBCT
  - Novalis (SRS) w/ Big Bore CT
    - Novalis Robotic Tabletop (Varian)
    - Exactrac (BrainLab)
  - Calypso Prostate Localization
  - Respiratory Gating
  - VisionRT Laser Scanning Patient Positioning System
  - Eclipse TPS – with Rapidarc license
  - Pinnacle TPS – with Smartarc license
  - Monaco (CMS) – with VMat license
  - iPlan TPS (BrainLab)
  - IMPAC RV (Mosaiq RBV)
- **Treatment types include:**
  - IMRT / Conventional / 3DCRT / EBT
  - SRS / SBRT
  - TBI
OHSU Diagnostic Radiology

The Department of Diagnostic Radiology at OHSU consists of the main campus (Marquam Hill campus hospital and the Center for Health and Healing buildings 1 and 2), and seven satellite facilities. Within these facilities, students have access to the following equipment:

- 14 general radiographic rooms (all DR)
  - with 12 utilizing wireless DR
- 6 radiographic & fluoroscopic rooms
- 6 interventional suites
  - including 2 bi-plane rooms and 5 utilizing flat-panel detectors (FPDs)
- 5 cardiac catheterization angiography suites
- 24 portable x-ray units
  - including 5 with wireless DR detectors
- 24 portable fluoroscopic units
  - including 4 with FPDs
- 8 diagnostic CT scanners (16-320 slice);
  - 5 with iterative reconstruction technology
  - 2 with iterative model based (IMR) technology
  - This fleet includes a Toshiba Aquilion ONE Prime 320 slice CT and a Philips Brilliance iCT 256 slice.
- 2 mobile head CT scanners
- 6 MRI scanners
  - three 3.0 Tesla magnets, three 1.5 Tesla magnets
- 22 diagnostic ultrasound units
- 3 full-field digital mammography units
  - three digital breast tomosynthesis (DBT) units and one stereotactic breast biopsy (SBB) unit
- 2 PET/CT units
- 1 PET/MR unit
- 1 SPECT/CT unit
- 2 gamma cameras with flat-panel cone-beam CT
- 2 C-arm interventional radiology units used for animal research at the Dotter Research Institute
Student Resources at OHSU

There are many resources available to you as a student at OHSU. The Student Central homepage is located at https://o2.ohsu.edu/student-central/. On this website you will find links to Sakai, the Student Information System, Box, Registrar, Financial Aid, the Library, and the ITG help desk. Additional student resources are described in the Graduate Student Handbook under Student Support: https://www.ohsu.edu/school-of-medicine/graduate-studies/student-handbook.

MATLAB Software

OHSU provides a free student download of MATLAB. Find more information here: https://o2.ohsu.edu/school-of-medicine/researchers/matlab.cfm.

Health Insurance

OHSU’s Student Health Insurance plan is with Pacific Source. All students are required to enroll in the health insurance plan unless they can prove comparable coverage elsewhere. Students who do waive out of the insurance must do so annually. Waiver forms can be found on the Student Health & Wellness (SHW) website. Any additional questions about waiving out of the insurance should be directed to Human Resources: 503-494-7617 option 4. For more information on health insurance requirements and your healthcare needs, please visit the SHW website: https://www.ohsu.edu/education/student-health-and-wellness-center

March Wellness & Fitness Center

The March Wellness and Fitness Center is a fitness facility located on the second floor of the Center for Health & Healing (CHH1). As part of being a student at OHSU, you get free access to this fitness facility. If you would like to enroll, just stop by the front desk of March Wellness.

RLSB Graduate Student Lounge

The OHSU Graduate Student Lounge is located on the 4th floor of RLSB. The lounge contains access to refrigerators, microwaves, dining spaces, and lounge furniture.

Academic Calendar

The current academic year can be found on the Office of the Registrar’s website located here: https://www.ohsu.edu/education/academic-calendar

Using Information Technology

Please review the Student Technology, Security and Privacy page on O2 in Student Central: http://o2.ohsu.edu/studenttech. This site contains detailed information on wireless internet access, mobile device management, OHSU email, cloud storage, removable storage devices, and other Help & How-To resources.
OHSU Employees as Students

Policy No. 03-30-145 (updated 8/18/2021) states that OHSU employees pursuing a degree or certificate within OHSU, and OHSU students seeking employment from OHSU shall notify their academic program director to ensure the activity does not impact their employment schedule and/or educational activities and to minimize potential conflicts of interest. An internal approval process must be followed when an OHSU employee becomes a student, or an OHSU student accepts a position as an OHSU employee in a primary or secondary assignment.

If you are interested in becoming an OHSU employee, please review the aforementioned policy and procedure available under the Human Resources section on the OHSU policy page: https://www.ohsu.edu/about/policies. A Smartsheet form will be available for the employee/student to use to initiate a review process for conflict of interest. In the meantime, please contact your Program Director to initiate the form. Please submit the completed form to both the Academic Program Director and employment supervisor. The form will be reviewed by both parties for potential conflict of interest, and approved forms will then be submitted to the Office of the Provost for final review.
At the beginning of year two...
Establish a research mentor & complete the Mentor Assignment Form

By the end of Fall term, complete the Request for Master Thesis Advisory Committee Form

By the beginning of Y2 winter term...
Hold first TAC meeting with your committee which should include an overview of background research, description of project and project timeline. Fill out this form 5 days before meeting & submit to your mentor: TAC Meeting Summary form

One term before graduation...
Complete the “Apply to Graduate” form in Student Self-Service (SIS)

At least 4 weeks before your planned defense date...
Complete and submit the “Request for Oral Examination” form

Two weeks before your planned defense date...
Send the completed thesis to your committee members for review. Must be correctly formatted according to Graduate Studies office document “Guidelines for preparation of dissertation and thesis”.

In preparation for your Oral Examination/Thesis Defense...
- Begin / continue to work on your thesis defense presentation (PowerPoint, visual aids, script, preparation for questions from the audience, preparation for more general questions about medical physics from your coursework)
- Your thesis defense presentation must be approved by your mentor prior to the defense date
- This presentation should last about 45 minutes with 15 minutes for questions from the public
- The public will then be removed from the room and the private defense portion of the exam will continue for 1 hour
- Paperwork (for the final Oral Examination / Defense) will then be sent to the committee to complete during / after the Oral Examination