

**From:** [Smith, Randy](#)  
**To:** [Cetnar, Ashley \(OSUMC\)](#)  
**Cc:** [Sutherland, Sue](#); [Smith, Randy](#); [Reed, Katie](#); [Miriti, Maria](#); [Duffy, Lisa](#); [Hunt, Ryan](#); [Chakravarti, Arnab](#); [Gold, Jennifer \(OSUMC\)](#); [Moore, Amy \(OSUMC\)](#); [Hammond, Ivy](#); [Gardner, Jared](#); [Watson, Sara](#); [Stromberger, Mary](#); [Talbot, Ann](#); [Brown, Trevor](#)  
**Subject:** Proposal to establish a PhD in Medical Physics  
**Date:** Thursday, April 23, 2026 8:43:59 AM  
**Attachments:** [image001.png](#)

---

Ashley:

The proposal from the Department of Radiation Oncology to establish a PhD program in Medical Physics was approved by the Council on Academic Affairs at its meeting on April 22, 2026. Thank you for attending the meeting to respond to questions/comments.

The proposal will now be sent to the University Senate with a request to be included for action at the Senate meeting on **September 17, 2026**. The Chair of the Council will present the proposal, but we will need you or a designee to attend to respond to detailed questions. Prior to that it will need discussion at the Faculty Council on **September 3, 2026**, and the Senate Steering Committee on **September 10, 2026**. I will provide you with details as I receive them.

If approved by the Senate, the proposal will be sent to the Board of Trustees for action at its meeting on **November 19, 2026**. If approved by the Board, my office will work with you on the approval process with the Ohio Department of Higher Education.

Once fully approved, the Office of the University Registrar will work you with any implementation issues.

Please keep a copy of this message for your file on the proposal and I will do the same for the file in the Office of Academic Affairs.

If you have any questions please contact the Chair of the Council, Professor Sue Sutherland (.43), or me.

I wish you success with this important program development.

Randy



**W. Randy Smith, Ph.D.**

Vice Provost for Academic Programs

Office of Academic Affairs

University Square South, 15 E. 15<sup>th</sup> Avenue, Columbus, OH 43201

614-292-5881 Office

[smith.70@osu.edu](mailto:smith.70@osu.edu)

**Assisted by:**

**Katie Reed**

Executive Assistant

(614) 292-5672

TO: Randy Smith, Vice Provost for Academic Programs

FROM: Graduate School Curriculum Services

DATE: **2/27/2026**

RE: Proposal to **Establish a PhD in Medical Physics** in **The College of Medicine**

The **Department of Radiation Oncology** in the **College of Medicine** is proposing to **Establish a PhD in Medical Physics**.

The proposal was received by the Graduate School on **2/27/2025**. The combined GS/CAA subcommittee first reviewed the proposal on **3/28/2025** and requested revisions. Revisions were received on **8/14/2025** and were reviewed a second time by the GS/CAA subcommittee on **10/29/2025** where an additional round of revisions was requested. Revisions to the PhD portion were received on **2/16/2022** and received an additional review at GS/CAA on **2/25/2026**. It is now supported for review by the Council on Academic Affairs.



February 7<sup>th</sup>, 2025

I am writing to express my enthusiastic support for the establishment of a new medical physics graduate program at The Ohio State University sponsored by the Department of Radiation Oncology. The incorporation of such a program is both timely and essential in the current landscape of healthcare and medical research.

Medical physics, at its core, bridges the gap between physics and medicine, driving advancements in radiation therapy, diagnostic imaging, nuclear medicine, and other critical areas of healthcare. The need for highly trained medical physicists is growing, driven by technological innovations and the increasing complexity of medical treatments. A specialized graduate program in medical physics at The Ohio State University will not only meet this demand but also continue to elevate the university's standing as a leader in healthcare education and research.

The proposed program's curriculum, which includes rigorous coursework in radiation physics, imaging techniques, radiobiology, and clinical applications, will provide students with a solid foundation in both theoretical and practical aspects of medical physics. Moreover, the emphasis on hands-on training and research will equip graduates with the skills needed to excel in clinical, academic, and industry settings. This comprehensive approach ensures that students are well-prepared to tackle the challenges and opportunities of this dynamic field.

The faculty at The Ohio State University are exceptionally qualified and possess a wealth of experience in both teaching and research. Their dedication to fostering a collaborative and innovative learning environment will undoubtedly inspire and motivate students. Furthermore, the university's existing leaders from Radiology, Nuclear Engineering, and other disciplines will provide invaluable opportunities for students to gain practical experience and engage in groundbreaking research.

The establishment of a medical physics graduate program will also contribute to the broader goals of the university and the community. It will attract top-tier students and researchers, enhance interdisciplinary collaboration, and foster advancements in medical technologies that benefit patient care. Additionally, it will address the pressing need for qualified medical physicists, ensuring that healthcare providers have access to the expertise required to deliver cutting-edge treatments and improve patient outcomes.

In conclusion, the creation of a medical physics graduate program at The Ohio State University is a forward-thinking initiative that will have a profound and lasting impact on the university, the students, and the broader healthcare community. I wholeheartedly support this proposal and am confident that it will be a resounding success.

# The James



**THE OHIO STATE UNIVERSITY**  
COMPREHENSIVE CANCER CENTER

Arnab Chakravarti, MD, FASTRO, FACRO, FRSM  
Chair and Professor, Department of Radiation Oncology  
Chair, Ohio State-James-Nationwide Children's Proton Center  
Chief, Radiation Oncology Services, Ohio State Wexner Medical Center  
Chief, Radiation Oncology Services, Arthur G. James Cancer Hospital  
Klotz Family Chair in Cancer Research  
Director, Brain Tumor Program  
The Ohio State University College of Medicine

460 W. 10<sup>th</sup> Avenue  
Suite D252  
Columbus, OH 43210  
614/293-0222  
614/293-0573

Thank you for considering this important initiative.

Sincerely,

Arnab Chakravarti, MD, FASTRO, FACRO, FRSM  
Chair and Professor, Department of Radiation Oncology  
Klotz Family Chair of Cancer Research  
Director, Brain Tumor Program



Monday, February 10, 2025

***Re: Medical Physics Graduate Program***

On behalf of the Physics Department at The Ohio State University, I am pleased to express our full support for the establishment of a new Medical Physics Graduate Program. As a department, we recognize the growing importance and demand for highly trained medical physicists in the healthcare industry. The proposed program is designed to address this critical need for qualified medical physicists who can contribute to the advancement of medical technologies and improve patient care. By integrating theoretical knowledge with practical training, the program will equip students with the skills and expertise required to excel in the field. Additionally, the program will provide opportunities for research and innovation, fostering a collaborative environment where students and faculty can work together to push the boundaries of medical physics. We thus believe that the proposed program aligns with our university's mission and goals and will significantly enhance our academic offerings.

We believe that the Medical Physics Graduate Program will attract high-caliber students and faculty and will further elevate our university's reputation as a leader in scientific education and research. We also affirm that the nature of this Medical Physics Graduate Program with its specialized training is quite different from our existing graduate program in Physics and that thus there are no concerns of duplication or even of overlap in potential applicants.

In conclusion, the Physics Department fully endorses the establishment of the Medical Physics Graduate Program. We look forward to the positive impact it will have on our university, our students, and the broader scientific community.

Sincerely,

Ralf Bundschuh  
Professor and Chair  
Department of Physics



THE OHIO STATE UNIVERSITY

Nuclear Engineering Program  
Department of Mechanical and Aerospace  
Engineering

427 Scott Laboratory      Phone (614) 292-4627  
201 West 19th Avenue      Fax (614) 292-3163  
Columbus, OH 43210      Email: [aldemir.1@osu.edu](mailto:aldemir.1@osu.edu)

February 6, 2025

Professor Ashley Cetnar  
The Ohio State University  
Columbus, OH

Subject: Letter of Support for Planned Graduate Program in Medical Physics

Dear Professor Cetnar:

Based on discussions between yourself and faculty members of the Nuclear Engineering Program (NEP), it is my pleasure to provide this letter of support for the proposed Graduate Program leading to a new Master's (MS) degree and Doctoral (PhD) degree in Medical Physics. As we have discussed, this proposed program is fully consistent with our own plans to initiate an undergraduate degree in nuclear engineering in 2026. In addition to our existing graduate NEP, we currently have an undergraduate minor in nuclear engineering but do not have an undergraduate major in nuclear engineering. As we have examined the future opportunities for graduates from the planned undergraduate program, we have recognized the close relationship between radiation physics for nuclear engineering applications and radiation physics for medical applications. Graduates of the NEP would definitely be candidates for entry into the MS and PhD program that you are developing. Two of our current courses NUCLRENG 5606, "Radiation Protection and Shielding" and the laboratory course NUCLRENG 5742, "Nuclear Instrumentation, Radiation Sensor and Detection" would also fit well with your planned program.

Sincerely,

Tunc Aldemir

Professor and Program Chair

Cc Richard Denning  
Raymond Cao



**THE OHIO STATE UNIVERSITY**

WEXNER MEDICAL CENTER

**Pari V. Pandharipande, MD, MPH, FACR**  
**Professor & Chair, Department of Radiology**  
**Chief of Radiology Services**  
[pari.pandharipande@osumc.edu](mailto:pari.pandharipande@osumc.edu)

**Faculty Office Tower**  
**395 W. 12<sup>th</sup> Avenue, #450**  
**Columbus, Ohio 43210**  
**Office: 614.293.4456**  
**Fax: 614.366.8257**  
[www.radiology.osu.edu](http://www.radiology.osu.edu)

February 20, 2025

Daniel Clinchot, MD  
Vice Dean for Education  
College of Medicine  
Ohio State University Wexner Medical Center

Dear Dr. Clinchot,

I am writing to express my enthusiastic support for the establishment of a new Medical Physics Graduate Program within our institution. My understanding is that this proposed programmatic initiative has been shared with you by Radiation Oncology; I am writing on behalf of Radiology, in support of this collaborative effort. As the Chair of the Department of Radiology, I believe this program will be an invaluable addition to our academic offerings, providing significant benefits to our department, university, and the broader medical community.

Medical physics is a rapidly evolving field, playing a crucial role in the diagnosis and treatment of various medical conditions through the application of physics principles in medicine. The integration of this graduate program will not only enhance the academic rigor and reputation of our institution but also foster interdisciplinary collaboration among departments, including radiology, oncology, and engineering.

Our department has already seen the transformative impact of medical physics in clinical practice. The advancements in imaging technologies are utilized broadly throughout our health care system, and there is an all-time high demand for medical physicists. Establishing a dedicated graduate program will enable us to train the next generation of experts to supply these needs and who will lead the way in innovative research and clinical applications.


The proposed curriculum for the Medical Physics Graduate Program is comprehensive, aligns with the highest standards of education in the field and we plan national accreditation of the program (through CAMPEP). It includes advanced coursework, hands-on laboratory experience, and opportunities for clinical rotations and research. This holistic approach will ensure that our graduates are well-prepared to address the challenges and opportunities in medical physics, making meaningful contributions to patient care and medical science.

Additionally, our department is committed to providing the necessary resources and support to ensure the success of this program. We have a team of distinguished faculty members with expertise in medical physics who are eager to contribute to the program's development and delivery. Furthermore, our state-of-the-art facilities and access to cutting-edge technology will provide an ideal environment for students to thrive and excel.

In conclusion, I wholeheartedly endorse the establishment of the Medical Physics Graduate Program and believe it will significantly enhance our institution's academic and clinical landscape. I am confident that this program will attract talented students, foster groundbreaking research, and ultimately improve patient care through the application of advanced medical physics principles. This program has my strongest possible endorsement.

Please do not hesitate to reach out to me with any questions.

Sincerely,



Pari V. Pandharipande, M.D., M.P.H., F.A.C.R.  
Professor and Chair, Department of Radiology  
The Ohio State University College of Medicine

## Kowalsky, Lisa

---

**From:** Cetnar, Ashley <Ashley.Cetnar@osumc.edu>  
**Sent:** Monday, February 16, 2026 2:51 PM  
**To:** Kowalsky, Lisa  
**Cc:** Miriti, Maria  
**Subject:** RE: GS/CAA Review Meeting Feedback: PhD

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Thank you! Below is response about the committee review and will include additional information upon response from Dr. Greico.

---

In response to the GS/CAA review of the New PhD in Medical Physics proposal provided on November 3, 2026, the Medical Physics Graduate Program Curriculum Committee convened to review the responses and revise the proposal.

On 1/12/26 the motion was approved to accept the revised proposal by the Curriculum Committee.

On 2/12/26 the proposal was reviewed and approved by the Medical Physics Graduate Studies Committee.

Thank You,

**Ashley Cetnar, PhD, MS, MPAL, DABR**  
Medical Physicist - Associate Professor  
Department of Radiation Oncology  
[Ashley.Cetnar@osumc.edu](mailto:Ashley.Cetnar@osumc.edu)  
Phone: 614-685-5233

The James



**Department of Radiation Oncology**

James Cancer Hospital and Solove Research Institute  
460 W. 10<sup>th</sup> Ave.  
Columbus, OH 43210

---

**From:** Kowalsky, Lisa <kowalsky.10@osu.edu>  
**Sent:** Monday, February 16, 2026 1:51 PM  
**To:** Cetnar, Ashley <Ashley.Cetnar@osumc.edu>  
**Cc:** Miriti, Maria (OSU) <miriti.1@osu.edu>  
**Subject:** RE: GS/CAA Review Meeting Feedback: PhD

**We appreciate the opportunity to revise and resubmit the proposal for the new PhD in Medical Physics. All reviewer comments have been addressed in the responses below and are reflected in the tracked-changes version of the revised proposal.**

We are reaching out to let you know that on **10/29/2025** the combined Graduate School – Council on Academic Affairs (GS/CAA) reviewed the proposal from the **College of Medicine to Establish a New PhD in Medical Physics**. The subcommittee values the updates regarding the research component of the PhD, but concerns remain regarding support for this requirement. Specifically:

1. The program sheet references two sections of 3 research credit hours, but it does not explicitly outline how students will a) obtain the 90 total required hours, and b) have enough time and support to complete dissertation research. Please be explicit in delineating this time in a manner that achieves the 90 credit hour requirement.

**The following table has been amended to include additional research credit hour requirements which are consistent with other similar departments in the University to meet the minimum 90-credit hour requirement.**

#### Year 1 Autumn (10 Credits)

- NUCLREN 5606\* – Radiation Protection and Shielding (3)
- RADONC 6006\* - Radiological Physics and Dosimetry (3)
- RADIOLG 6010\* - Fundamental Physics of Medical Imaging (3)
- RADIOLG 6011 – Lab (1)

#### Year 1 Spring (10 Credits)

- NUCLREN 5742 – Nuclear Instrumentation, Radiation Sensor, and Detection (3)
- RADSCI 3672\*^ – Radiologic Sectional Anatomy (3)
- RADONC 6020\* - Fundamental Physics of Radiation Therapy (3)
- RADONC 6021 – Lab (1)

#### Year 2 Summer (6 Credits)

- RADONC 6007\* – Radiation Biology (2)
- RADONC 7070 - Practicum (2) or RADIOLG 7070 - Practicum (2)
- RADONC 7998 – Research (2) or RADIOLG 7998 (2)

#### Year 2 Autumn (10 Credits) –

- RADONC 7020 - Advanced Physics of Radiation Therapy (3)

- RADONC 7070 - Practicum (2) or RADIOLG 7070 Practicum (2)
- Elective (3)
- RADONC 7090\* – Seminar (1)
- RADONC 7998 – Research (1) or RADIOLG 7998 (1)

#### Year 2 Spring (10 Credits) –

- RADIOLG 7020 - Advanced Physics of Medical Imaging (3)
- Elective (3)
- RADONC 7070 - Practicum (2) or RADIOLG 7070 - Practicum (2)
- RADONC 7090\* – Seminar (1)
- RADONC 7998 – Research (1) or RADIOLG 7998 (1)

#### Year 3 Summer (6 Credits) -

- RADONC 8998 – Research (6) or RADIOLG 8998 (6)
- Candidacy Exam

#### Year 3 Autumn (8 Credits) -

- BSGP 7070 – Fundamentals of Grant Writing (3)
- RADONC 8999 – Research (5) or RADIOLG 8999 (5)

#### Year 4 Spring (8 Credits) –

- RADONC 8999 – Research (8) or RADIOLG 8999 (8)

#### Year 4 Summer (6 Credits) -

- RADONC 8999 – Research (6) or RADIOLG 8999 (6)

#### Year 4 Autumn (8 Credits) -

- RADONC 8999 – Research (8) or RADIOLG 8999 (8)

#### Year 5 Spring (8 Credits) –

- RADONC 8999 – Research (8) or RADIOLG 8999 (8)
- Dissertation Defense

2. The program outline only includes 3 years. Please add curriculum that covers the full 5 years of the PhD.

**This outline has been extended to include the research required for the PhD program. It initially included only didactic coursework and has been extended to comprehensively include the entire program expectations.**

3. Due to the implementation of SB 1 please remove or edit the language about Enrolling and Retaining Underrepresented Groups.

**This section has been removed.**

4. The PhD document is referred to as both a Dissertation and a Thesis. It is most common to present the PhD document as a dissertation. Please edit language for consistency.

**The language has been amended to refer to the final writing as a dissertation throughout the document for consistency.**

5. The descriptions for candidacy are not presented consistently. In one paragraph, these are described as an oral examination assessing understanding of theoretical and applied fundamentals of medical physics to be evaluated by the Medical Physics Graduate Education Committee. In a subsequent paragraph, these are stated as preparing a written proposal and an oral defense evaluated by a graduate committee. If both are required, this is very burdensome. Please clarify the requirements with explanations of the timing of each, and especially how students will be supported for proposal development, especially in light of a high courseload in the early years of the program.

**The goal of the stated assessments is to ensure mastery of the didactic coursework to be able to move on to complete advanced research in the field, demonstrate ability to assess the current literature and propose methodology to conduct meaningful contributions to the field through new research, and complete a project that will add to scholarship in our field.**

- A. The qualifying examination is administered upon completion of the required coursework to verify that students have achieved the foundational level of competence necessary to progress in the doctoral program. It is expected that this examination will take place in the spring semester of the 2<sup>nd</sup> year of the program.**
- B. The candidacy examination is conducted once the student's advisor and committee are established, allowing for an evaluation of the student's ability to formulate an independent research study within the field of medical physics. It is expected that this is completed within the 3<sup>rd</sup> year of the program.**

**C. The dissertation and its defense serve as the culminating components of the program, providing a final assessment of the student's original scholarly contribution to the discipline.**

**This section has been rephrased for clarity.**

6. Please state the opportunity or expectation for accreditation for PhD students. If this is expected, include why it is necessary for a research degree.

**Expectations for medical physics faculty are to complete education and training from a CAMPEP accredited program to be able to contribute not only to research, but to clinical practice. This is an expectation for Radiation Oncology and Radiology departments to be board-eligible.**

7. Total projected income is not included in the budget.

**Values have been updated to reflect projected tuition to be paid by the student or sponsor.**

8. Please check the FTEs for students. This is not a measure of headcount, but more a measure of the credit hour allocation.

**All of the students for the program will be expected to be full time graduate students for 1.0 FTE per student in the program. We anticipate admitting 2 students per year.**

**The values have been revised to the number of credit hours offered per year by the program normalized to the minimum number of credit hours for full-time status.**

**Year 1 Fall and Spring: The minimum number of credits for full time status for graduate students is 8 credit hours. Students will be taking 10 credit hours, so 1.25 FTE per student for the first year. For two students this would sum to 2.5 FTE from first year students.**

**Year 2 Fall and Spring: The first-year students would progress to the second year where they would be expected to enroll in 10 credit hours for 1.25 FTE per student for a total of 2.5 FTE. This would be added to the incoming students (2.5 FTE first year + 2.5 FTE second year) = 5 FTE. After completion of course work, it is expected that the students will continue to participate in research at 1.0 FTE per student until the completion of the program.**

9. The committee recommends disaggregating the market analysis data between the MS and PhD programs in order to distinguish the two degrees. In this way, the MS program is closer to move through the review process.

**The current market analysis relies on Classification of Instructional Programs (CIP) codes, which do not differentiate between Master's and PhD-level graduate degrees. To supplement this limitation, surrogate data sources were examined, including the educational backgrounds of current residents and the minimum degree requirements listed in job postings.**

**An annual report compiled from self-reported data by residency program directors—hosted by CAMPEP and SDAMPP—indicates that, during the 2024–2025 reporting period, 51% of residents in CAMPEP-accredited programs have completed a PhD.**

**As of November 14, 2025, a review of the AAPM Job Posting database identified 73 career position listings (excluding residency and training roles). Of these, 70% accept applicants with either a Master's or PhD qualification and the remaining 30% require a PhD for the openings which include faculty positions.**

Please send the updated proposal at your earliest convenience (please cc [Miriti.1@osu.edu](mailto:Miriti.1@osu.edu) on the email) and *summarize revisions in a cover letter that indicates where these can be found in the revised proposal*. Upon receipt of the revision, **GS/CAA will conduct another review the revisions**, and if satisfied, will move it forward to CAA for further review. Please don't hesitate to contact us if you have any questions.

# PROPOSAL FOR NEW GRADUATE DEGREE PROGRAM

Proposal for the Graduate Program for Medical Physics

PhD – Medical Physics

Submitted by:

Ashley Cetnar, PhD, MS, MPAL, DABR

Department of Radiation Oncology

College of Medicine

The Ohio State University

On behalf of the Medical Physics Graduate Program

Graduate Studies Committee

# Cover material

February 21, 2025

Dr. Daniel Clinchot

Vice Dean for Education – College of Medicine

Dear Dr. Clinchot,

The Medical Physics Graduate Education Committee in the Department of Radiation Oncology within the College of Medicine has developed a proposal for new graduate programs in medical physics.

Medical physicists are pivotal in the discovery, research and development, and translation of new technologies to clinical practice. The development of the next generation of professionals requires a commitment to the highest standards in quality, safety, and innovation for patient care in these domains. The need for properly trained medical physicists has never been greater as patient treatment and diagnosis become more technically advanced. The era of personalized healthcare brings new challenges to the medical system as we attempt to diagnose and treat patients as individuals. More medical physicists need to be trained to fill this need.

We request the review of the following two newly proposed medical physics graduate programs of the combined Graduate School and Council on Academic Affairs (ACC) subcommittee:

- Masters of Science – Medical Physics (Entry Level)
- Doctor of Philosophy – Medical Physics (Entry Level and Transitional)

The program is a collaborative effort including the Department of Radiology and Department of Nuclear Engineering. Courses will also be included in the required curriculum from the departments of Anatomy, Biomedical Sciences Graduate Program, Public Affairs, and Statistics.

The new program has been approved by the Department of Radiation Oncology's Curriculum Review Committee on 2/24/25 and reviewed and supported by the Department of Radiology, the Physics Department, and the Nuclear Engineering program within the University with letters of support attached for review.

Below is the new degree program proposal for review and letters of support for the program.

Thank You,

Ashley Cetnar, PhD, MS, MPAL, DABR

Associate Professor

Department of Radiation Oncology

# Introductory material

## Introduction to Medical Physics

The practice of medical physics combines the knowledge, concepts, and principles of physics to the diagnosis and treatment of human disease. Medical physicists primarily apply this understanding in radiation oncology, diagnostic imaging, nuclear medicine, and health physics. Medical physicists are pivotal in the discovery, research and development, and translation of new technologies to clinical practice. Excellence in the profession requires a commitment to the highest standards in quality, safety, and innovation for patient care in these domains. The need for properly trained medical physicists has never been greater as patient treatment and diagnosis become more technically advanced. The era of personalized healthcare brings new challenges to the medical system as we attempt to diagnose and treat patients as individuals. More medical physicists need to be trained to fill this need.

## Program Need

Medical Physicists are currently in high demand in the United States. This is of great interest to our community to be able to support the needs of hospitals and universities across the country. Workforce surveys are periodically conducted for medical physics and as of 2022, it was estimated there are over 8,000 medical physicists working in the United States. While there have been increasing efforts to expand graduate program and clinical training for medical physics, there are still limited opportunities for students to enter the field. An example includes “in 2019, there were a total of 1914 applications, with only 677 offers of admission and 284 matriculations.” (Newhauser et. al. 2022)

The need for medical physicists is projected to continue to grow. As many professionals reach retirement age and the aging population increases, there is a great need for professionals with expertise in radiation physics. (Kramer 2023)

“Currently, approximately one medical physicist is needed for every 300 radiotherapy patients treated annually... The absolute cancer incidence in the United States is increasing by ~2% annually due to growth and aging of the population. Calculations using the domestic demographic workforce data from 2012 from Chen et al. suggest that retirement from the medical physics workforce comprises a 2.2% drain on supply per year.” (Newhauser et. al. 2022)

While the projected need grows, there are currently not enough qualified medical physicists to meet the demand in healthcare today. In addition to many institutions and practices having job openings, there is an even more desperate need for medical physicists in rural and underserved communities. (Praeder et. al. 2024)

Consistent with its mission of providing for the health needs of the citizens of Ohio and personalized medicine, The Ohio State University College of Medicine seeks approval to offer a Master’s Degree Graduate Program in Medical Physics at its main campus in Columbus.

There are currently no medical physics graduate programs available for students in central Ohio, Western Pennsylvania, or West Virginia. While we expect applicants from around the nation and an international audience for the program, we will be positioned to serve the educational needs of our

local community. The Ohio State University currently has one of the largest physics undergraduate programs in the country with many interested applicants for continuing education in medical physics who must leave central Ohio to pursue this professional pathway.

The model for our proposed program would enroll 2 new students each autumn. Students would be expected to complete the PhD program in five to six years. These projected numbers have been used to develop a budget for a sustainable program over time.

There are currently many undergraduate students in central Ohio who are interested in pursuing graduate studies in medical physics. Qualified applicants could be from the physics, biomedical engineering, or nuclear engineering students from The Ohio State University and surrounding institutions in Ohio, Pennsylvania, and West Virginia to serve the local community. We anticipate applications nationwide and internationally for this new program. The Ohio State University currently offers residency training programs in both Radiation Oncology and Diagnostic Imaging for Medical Physics which offers a pathway to clinical practice upon graduation.

### Current Programs in Ohio

Three accredited medical physics programs currently exist in the state of Ohio:

- The University of Toledo currently offers a Master's Degree in Medical Physics and PhD in Physics with a concentration in Medical Physics.
- The Case Western Reserve University Physics Department has recently partnered with Cleveland Clinic to obtain CAMPEP accreditation in 2025 for a medical physics track within a Master's Degree program.
- The University of Cincinnati offers a Masters and Doctor of Medical Physics option for students. However, this program is no longer accepting new students.

The proposed new graduate programs will provide the opportunity for students to learn and conduct state-of-the-art research at a large academic facility with advanced technology and passionate faculty educators and mentors.

### Job Market

We analyzed the job market for roles applicable to graduates of the Medical Physics PhD program and identified current demand for these roles and the skills required to succeed in them. Lightcast's Job Posting Analytics aggregates publicly available job postings from more than 51,000 sources, including sites like LinkedIn and Monster.com for reviewing the projected job outlook.

There were 16,578 total job postings nationwide in the search ranging from January 2024 to January 2025, of which 4,209 were unique. This represented an 8.3% increase in demand for medical physics occupation.

## Target Occupations

*\*Filtered by the proportion of the national workforce in these occupations with a Master's degree or Doctoral or professional degree*

16,578 Jobs (2024)*	+8.3% % Change (2024-2034)*	\$74.94/hr \$155.9K/yr Median Earnings	1,181 Annual Openings*	
Occupation	2024 Jobs*	Annual Openings*	Median Earnings	Growth (2024 - 2034)*
Physicists	16,578	1,181	\$74.94/hr	+8.26%

## Job Postings Summary

4,209 Unique Postings 11,513 Total Postings	3 : 1 Posting Intensity Regional Average: 3 : 1	852 Employers Competing 1.00M Total Employers	27 days Median Posting Duration Regional Average: 27 days
---	---	---	---

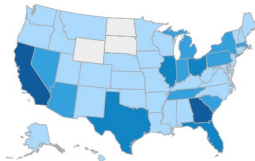
When the search was specific to the state of Ohio, we observed 564 jobs in the same range with 4.4% increase in demand within the state. Ohio was 4<sup>th</sup> in the total number of job posting by state, with the highest demand for medical physicists in central Ohio.

## Target Occupations

*\*Filtered by the proportion of the national workforce in these occupations with a Master's degree or Doctoral or professional degree*

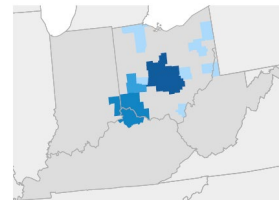
564 Jobs (2024)* 1% below National average*	+4.4% % Change (2024-2034)* Nation: +8.3%*	\$65.85/hr \$137.0K/yr Median Earnings Nation: \$74.94/hr; \$155.9K/yr	38 Annual Openings*		
Occupation	2024 Jobs*	Annual Openings*	Median Earnings	Growth (2024 - 2034)*	Employment Concentration (2024)*
Physicists	564	38	\$65.85/hr	+4.43%	0.99

Job Postings Regional Breakdown



State	Unique Postings (May 2024 - Apr 2025)
Georgia	149
California	133
Illinois	111
Ohio	99
Florida	96

Job Postings Regional Breakdown



MSA	Unique Postings (May 2024 - Apr 2025)
Columbus, OH	43
Cincinnati, OH-KY-IN	27
Dayton-Kettering-Beavercreek, OH	14
Findlay, OH	3
Gallipolis, OH	3

## Graduate Program Market Demand

We assessed the demand for a graduate degree in medical physics. This research utilized IPEDS data (through CIP codes) to analyze trends in institutions and completions to understand the market demand and growth potential. Lightcast provides data on college enrollments and graduates, as reported in the National Center for Education Statistics (NCES) IPEDS dataset through CIP Codes to review degree completion trends.

We determined there are multiple potential CIP codes that are used by Medical Physics graduate programs. The challenge some of the more generalized codes that are currently used by programs include other degree programs outside of Medical Physics, for example, “Physics, General”, “Physics, Other”, or “Biophysics”. We identified CIP code, 51.2205 for Health/Medical Physics as the most closely aligned subset that we believe best represents the market. This was used to evaluate the demand in the market and growth patterns. A total of 27 programs were represented in this report as a representative sample of the educational landscape.

## National Market Trends

Overall, this market is growing with an increase in completions of 58.8% over the last decade and 25% growth since 2019. When looking specifically at the defined market, it is a small market with 208 completions in 2023.



### Program Overview



### Market Share by Institution Type



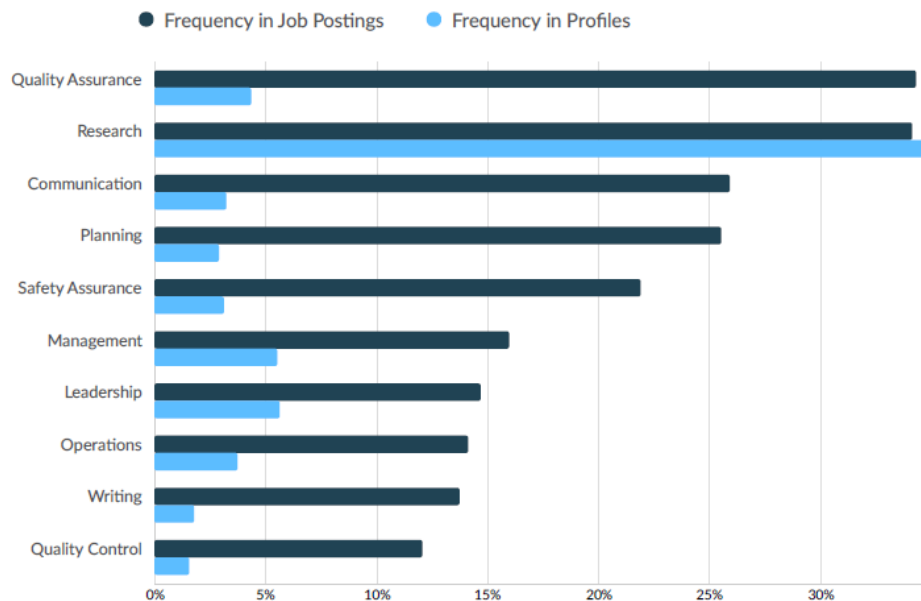
There are currently no medical physics graduate programs offered in central Ohio. Three programs currently exist in Ohio. The most recent program was accredited in 2025 in Cleveland, OH in response to the need and growing demand.

### Top Market Needs

The top skills identified by current employers for medical physicists which are not indicated in profiles for those applying for related positions include competency in Quality/Safety Assurance, Communication/Writing, and Management/Leadership. Other specific software skills desired include Treatment Planning in Eclipse, programming (python, C++, MATLAB), and database application.

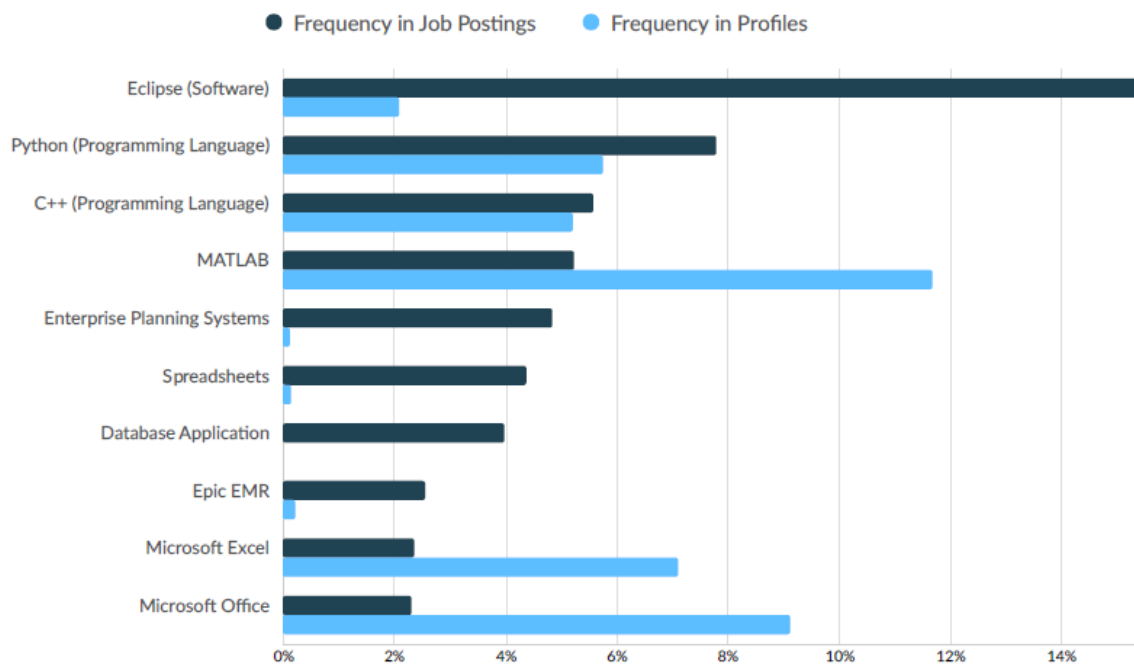
These skills were considered when developing the curriculum to include hands-on experiences through the student practicum to observe and participate in quality assurance and treatment planning using the latest software for clinical application. With the independent student project during the research experience, students will be encouraged to apply skills in computer programming. Assessments throughout the program will focus on skill development in communication, both written and orally to hone students' skills in preparation for the workforce. Additional topics such as leadership and management will be integrated into the program-long seminar series. These unique aspects will set the Ohio State University Medical Physics graduate program apart from the competitors in student preparation.

### Top Common Skills



Skills	Postings	% of Total Postings	Profiles	% of Total Profiles	Projected Skill Growth	Skill Growth Relative to Market
Quality Assurance	1,446	34%	574	4%	+15.4%	Growing
Research	1,437	34%	4,618	35%	+17.2%	Growing
Communication	1,092	26%	425	3%	+3.6%	Lagging
Planning	1,075	26%	383	3%	+10.9%	Growing
Safety Assurance	922	22%	413	3%	+9.7%	Growing
Management	672	16%	735	6%	+5.3%	Stable
Leadership	620	15%	748	6%	+8.5%	Stable
Operations	595	14%	492	4%	+8.1%	Stable
Writing	580	14%	237	2%	+11.8%	Growing
Quality Control	508	12%	204	2%	+11.9%	Growing

## Top Software Skills



Skills	Postings	% of Total Postings	Profiles	% of Total Profiles	Projected Skill Growth	Skill Growth Relative to Market
Eclipse (Software)	647	15%	276	2%	+10.2%	Growing
Python (Programming Language)	328	8%	761	6%	+24.5%	Rapidly Growing
C++ (Programming Language)	235	6%	690	5%	+10.0%	Growing
MATLAB	220	5%	1,543	12%	+16.0%	Growing
Enterprise Planning Systems	204	5%	17	0%	+5.7%	Stable
Spreadsheets	184	4%	19	0%	+22.2%	Rapidly Growing
Database Application	168	4%	0	0%	+15.0%	Growing
Epic EMR	108	3%	29	0%	+16.4%	Growing
Microsoft Excel	99	2%	939	7%	+17.7%	Growing
Microsoft Office	97	2%	1,205	9%	+18.5%	Growing

## Top Qualifications

Qualification	Postings with Qualification
Board Certified In Radiology	1,474
Board Certified/Board Eligible	1,207

## Limitations

Limitations include that not all programs currently use this CIP code and include programs that are not necessarily CAMPEP accredited or focus on Health Physics instead of Medical Physics.

## PhD Degree Market Analysis

The current market analysis relies on Classification of Instructional Programs (CIP) codes, which do not differentiate between Master's and PhD-level graduate degrees. To supplement this limitation, surrogate data sources were examined, including the educational backgrounds of current residents and the minimum degree requirements listed in job postings.

An annual report compiled from self-reported data by residency program directors—hosted by CAMPEP and SDAMPP—indicates that, during the 2024–2025 reporting period, 51% of residents in CAMPEP-accredited programs hold a PhD.

Additionally, a 2024 survey conducted by the SDAMPP Education Practices Committee explored residency preparation and program director preferences. Preliminary findings (not yet published) show that 100% of respondents accept applications from PhD candidates.

As of November 14, 2025, a review of the AAPM Job Posting database identified 73 career position listings (excluding residency and training roles). Of these, 70% accept applicants with either a

Master's or PhD qualification and the remaining 30% require a PhD for the openings which include faculty positions.

## Summary

Based on market analysis and projected job growth, the development of a PhD degree in medical physics at Ohio State University is strongly supported. National and state-level data indicate rising demand for clinically prepared professionals in this field. Programs aligned with clinical experience, research, and leadership are particularly well-positioned to succeed. The market, as defined by CIP code 51.2205 (Health/Medical Physics), shows consistent growth in both institutional offerings and degree completions, reflecting sustained interest and opportunity. To remain competitive, Ohio State's program should emphasize distinctive strengths in clinical readiness and innovation. This program represents a strategic and timely addition to Ohio State's graduate offerings.

## History of Graduate Programs in Medical Physics

The first accredited graduate-level medical physics program began in 1988 at the University of Wisconsin and Wayne State University and there are now 64 CAMPEP-accredited graduate programs with 46 in the United States, 15 in Canada, 2 in Ireland, and 1 in Australia. These programs graduate approximately 300 students each year and applicant numbers are growing. In 2019, it was reported that there were a total of 1914 applications, with 677 offers of admission and 284 matriculations, showing great student interest in the field, but limited current graduate program opportunities.

Currently, within the profession, there are two primary educational pathways to becoming a board-certified medical physicist. The Master's degree is a pathway for strong didactic education and application of the knowledge in preparation for a clinical career. A PhD program provides learners additional experience and independence in conducting research. Graduates can then apply for a 2-year clinical residency program as the last component of their training to pursue board certification eligibility. Because of the great demand for medical physicists, employment is typically secured before the completion of residency and currently, there are more jobs available than there are graduates.

## Proposal Development

The Radiation Oncology Medical Physics Graduate Program Committee was formed in the summer of 2023 with the goal of drafting the proposal for a new graduate program within the College of Medicine. These programs include a Master's of Science in Medical Physics and a PhD in Medical Physics.

There were 12 members of the committee consisting of board-certified medical physicists within the Department of Radiation Oncology. There was representation from physicists with backgrounds of different levels of education (MS, PhD, and certificate), types of graduate programs (CAMPEP accredited vs. non-accredited), and graduate education institutions (including Harvard, Vanderbilt University, University of Pennsylvania, University of Texas MD Anderson Cancer Center, Duke University, and more).

The committee developed recommendations for the programs including the mission, vision, and values of the new program, graduation objectives, and program curriculum. After development, the proposal was presented to the department chair of Radiation Oncology and leadership from

other departments within the university with similar interest, Commission on Accreditation of Medical Physics Education Programs (CAMPEP) leadership, and American Association of Physicists in Medicine (AAPM) Education Council leadership for further discussion and feedback to revise the original proposal.

The Medical Physics Graduate Studies Committee (GSC) was approved on July 1, 2025. The charge of the committee is consistent with the graduate school requirements (Section 13.0) with the charge of program leadership and strategic planning, program assessment, curriculum review, review of graduate faculty appointments, and faculty development.

## Proposed Graduate Programs

The departments of Radiation Oncology and Radiology at The Ohio State University are seeking to develop a robust graduate program of medical physics offering options for graduate student pathways into the field. While both departments currently have residency programs for medical physics graduates for clinical training, we believe developing complementary educational pathways is the next step for the University to be a leader in this field. The curriculum will not only prepare students for a clinical pathway, but also a strong background for medical physics careers in industry, government, education, and research pathways.

We are seeking approval for a new PhD program in Medical Physics.

## Curricular information

### Mission, Vision, and Values

#### PhD – Medical Physics

**Mission** – To inspire future leaders in medical physics to transform healthcare by training experts who conduct high-quality research, collaborate effectively, and apply profound understanding to advance the field.

**Vision** - Prepare well-rounded and highly qualified future leaders of innovation who are prepared to navigate complex and evolving scientific and clinical landscapes.

**Values** - Integrity, Professionalism, and Curiosity

### Program Description

The objective of the program is to train medical physicists by providing comprehensive course work, technical skills, and a variety of supervised clinical experiences. Our program is distinctive for its interdisciplinary and experiential educational approach to graduate training. Students will benefit from our outstanding faculty who conduct high quality patient care and cutting-edge research to provide a stimulating training environment.

The program instructors will seek to educate individuals capable of conducting independent research and gain hands-on experience in one or more areas in medical physics. Therefore, the curriculum is designed to provide a solid educational, technical, and experiential foundation for graduate students entering their choice of academic, industrial, regulatory, or other work forces. Program leadership will seek to provide an environment that nurtures and stimulates the research

interests and the intellectual advancement of both students and faculty by providing a forum for scientific and professional discourse. The proposed curriculum for the medical physics graduate program is designed to provide a foundation in physics in medicine through a selection of core courses.

The PhD curriculum has been designed to integrate scientific knowledge, technical skills, and clinical experience. The core didactic curriculum proposed is a 5-semester course sequence with foundational courses, clinical practicum, and research. After the qualifying examinations, students will focus on their independent research studies with their advisor for the creation of new knowledge in the field for the advanced degree. The candidacy examination will be used to finalize the topic and scope of the students' independent research for their dissertation. At least 90 credit hours are required for completion with the expectation of completion with dissertation and defense between five and six years for full-time students.

The program will seek accreditation with the Commission on Accreditation of Medical Physics Education Programs (CAMPEP). The courses include the core medical physics courses required by CAMPEP and would qualify students for eligibility for American Board of Radiology (ABR) board certification in Medical Physics. While there would not be official designations of specializations between specialties in the program, after the first two semesters, students would be able to specialize practicum experiences related to therapy or imaging.

We propose the initial date for implementation of the program is Autumn 2028 as a phased approach following the start of the Masters program in Autumn 2026.

### Proposed PhD in Medical Physics Curriculum

The foundational core courses would be completed in the first two years of the program. After the first year of courses, students will start researching for credit and build independence in their work under the supervision of their advisor throughout the program. The following course outlines the minimum requirement of 90 credit hours for degree completion

#### Year 1 Autumn (10 Credits)

- NUCLREN 5606\* – Radiation Protection and Shielding (3)
- RADONC 6006\* - Radiological Physics and Dosimetry (3)
- RADIOLG 6010\* - Fundamental Physics of Medical Imaging (3)
- RADIOLG 6011 – Lab (1)

#### Year 1 Spring (10 Credits)

- NUCLREN 5742 – Nuclear Instrumentation, Radiation Sensor, and Detection (3)
- RADSCI 3672\*^ – Radiologic Sectional Anatomy (3)
- RADONC 6020\* - Fundamental Physics of Radiation Therapy (3)
- RADONC 6021 – Lab (1)

#### Year 2 Summer (6 Credits)

- RADONC 6007\* – Radiation Biology (2)
- RADONC 7070 - Practicum (2) or RADIOLG 7070 - Practicum (2)
- RADONC 7998 – Research (2) or RADIOLG 7998 (2)

### Year 2 Autumn (10 Credits) –

- RADONC 7020 - Advanced Physics of Radiation Therapy (3)
- RADONC 7070 - Practicum (2) or RADIOLG 7070 Practicum (2)
- Elective (3)
- RADONC 7090\* – Seminar (1)
- RADONC 7998 – Research (1) or RADIOLG 7998 (1)

### Year 2 Spring (10 Credits) –

- RADIOLG 7020 - Advanced Physics of Medical Imaging (3)
- Elective (3)
- RADONC 7070 - Practicum (2) or RADIOLG 7070 - Practicum (2)
- RADONC 7090\* – Seminar (1)
- RADONC 7998 – Research (1) or RADIOLG 7998 (1)
- Qualifying Examination

### Year 3 Summer (6 Credits) -

- RADONC 8998 – Research (6) or RADIOLG 8998 (6)
- Candidacy Examination

### Year 3 Autumn (8 Credits) -

- BSGP 7070 – Fundamentals of Grant Writing (3)
- RADONC 8999 – Research (5) or RADIOLG 8999 (5)

### Year 4 Spring (8 Credits) –

- RADONC 8999 – Research (8) or RADIOLG 8999 (8)

### Year 4 Summer (6 Credits) -

- RADONC 8999 – Research (6) or RADIOLG 8999 (6)

### Year 4 Autumn (8 Credits) -

- RADONC 8999 – Research (8) or RADIOLG 8999 (8)

### Year 5 Spring (8 Credits) –

- RADONC 8999 – Research (8) or RADIOLG 8999 (8)
- Dissertation and Oral Defense

Students would be expected to continue to work with their advisor conducting post-candidacy research until prepared for defending their dissertation.

\*Required course for CAMPEP Accreditation.

^A graduate level course is currently being developed for cross sectional anatomy through the school of health and rehabilitation science. If admitted students do not have an undergraduate course completed in anatomy, they will enroll in ANATOMY 2300 – Human Anatomy as a prerequisite before enrolling in Cross Sectional Anatomy.

Elective courses are to be reviewed and approved by the program director or graduate advisor. Recommended electives for PhD students include STAT 5301 – Intermediate Data Analysis and PUBAFRS 7555 – Project Management.

Students currently enrolled in the Medical Physics Masters program are eligible to transfer existing credits into the PhD program upon admission to the program. For applicants applying with a CAMPEP accredited Masters degree from an outside institution, 30 graduate credit hours may be permitted to be transferred toward degree completion. The program requires the completion of 15 credit hours of graded graduate courses completed at OSU prior to sitting for the qualifying examination and candidacy examination for the program.

## Culminating Learning Experiences

The goal of the culminating learning assessments is to ensure mastery of the didactic coursework to be able to complete advanced research in the field, demonstrate ability to assess the current literature and propose methodology to conduct meaningful contributions to the field through new research, and complete a project that will add to scholarship in our field.

- The qualifying examination is administered upon completion of the required coursework to verify that students have achieved the foundational level of competence necessary to progress in the doctoral program by assessing the student's understanding of the theoretical and applied fundamentals of medical physics. It is expected that this examination will take place in the spring semester of the 2<sup>nd</sup> year of the program. The Medical Physics Graduate Education Curriculum committee will oversee the development and administration of the examination. Successful completion of this examination is necessary to qualify to continue in the PhD program.
- The candidacy examination is conducted once the student's advisor and committee are established, allowing for an evaluation of the student's ability to formulate an independent research study within the field of medical physics. Students will prepare their committee and schedule their candidacy examination incorporating a written proposal and oral defense of their specific aims for their independent research. It is expected that this is completed within the 3<sup>rd</sup> year of the program.
- Upon successful candidacy examination students are expected to participate in post-candidacy research with continuous enrollment until submission and oral defense of their dissertation consistent with Section 7 of the Graduate School Handbook.
- The dissertation and its defense serve as the culminating components of the program, providing a final assessment of the student's original scholarly contribution to the discipline. A research dissertation is required for students to gain mastery and independence in research, professional writing, and self-education to promote their personal and professional growth. The types of research projects will vary within the scope of medical physics, but all cases will involve formulating and testing a hypothesis. Students will work directly with a faculty advisor on their research project. Final products will include a written dissertation and oral defense.

Any student unable to complete the dissertation requirement within four years of meeting candidacy requirements will be allowed to petition the Medical Physics Graduate Program's Curriculum Committee to request additional time in which to complete their proposed project. If the petition is approved, the student will be required to enroll in an additional dissertation course and their degree will not be conferred until they have successfully completed their project and the defense of their dissertation.

## Program Graduation Requirements

To fulfill the PhD's Program requirements, students must:

- Demonstrate mastery of both foundational and advanced topical knowledge and understanding of medical physics by the completion of all required courses, passing written examinations including qualifying and candidacy examinations, completing concept inventories to demonstrate learning progression, completing written dissertation for independent research, and passing oral examinations including dissertation defense during the program.
- Demonstrate clinical expertise by the successful completion of clinical application examinations for core topics, clinical practicum, and competency in routine quality assurance and routine clinical workflow testing for selected track.

## Course Descriptions

Courses with \* is a proposed new course for the program.

Course	Title	Description	Credits	Modality
<b>NUCLREN 5606</b>	<b>Radiation Protection and Shielding</b>	This course on radiation protection and safety will be structured by providing the answers to these major questions: Why does radiation need to be managed? What can you do to manage radiation exposure? How can you detect radiation? How much exposure can you safely receive? For whom is this important? How can you develop a safety culture? By posing these questions, a broad spectrum of topics can be discussed, including fundamental physics interactions, biological effects of radiation, and basic principles of radiation protection.	<b>3</b>	<b>P</b>

<b>ANATOMY 2300</b>	<b>Human Anatomy</b>	<p>Anatomy and physiology underpin the entirety of medical physics. Familiarity with normal anatomy is fundamental to radiotherapy treatment planning and medical imaging optimization.</p> <p><i>This undergraduate course material is an appropriate anatomy requirements for graduate studies for medical physicists. This would be required as a prerequisite if students do not already have anatomy from their undergraduate coursework</i></p>	<b>4</b>	<b>P</b>
<b>RADIOLG 6010*</b>	<b>Fundamental Physics of Medical Imaging</b>	<p>The core competencies presented in this section include concepts of image processing, image display and image quality; image reconstruction from projections; and the key hardware, software, and operational details of each imaging modality. These modalities are projection X-ray imaging (radiography, mammography, and fluoroscopy), volumetric X-ray imaging (computed tomography [CT], cone-beam CT, and tomosynthesis), nuclear imaging (scintigraphy, single-photon emission CT, and positron emission tomography [PET]), ultrasound imaging (echo 2D and 3D imaging, and Doppler imaging), and magnetic resonance imaging (MRI).</p>	<b>3</b>	<b>P</b>
<b>RADIOLG 6011*</b>	<b>Medical Imaging Lab</b>	<p>In this course, students will be able to explore the clinical application of physics in medicine in medical imaging. Students will be able to recognize clinical workflows, observe the role of physicist in the clinic, and complete non-clinical cases and simulations.</p>	<b>1</b>	<b>P</b>
<b>RADONC 6006*</b>	<b>Radiological Physics and Dosimetry</b>	<p>The primary learning objectives include an understanding of individual interaction mechanisms, including both the physics involved in describing the probability for each interaction and the way in which energy is dissipated in the interaction.</p>	<b>3</b>	<b>P</b>
<b>RADSCI 3672</b>	<b>Radiologic Sectional Anatomy**</b>	<p>After student have completed anatomy and physiology, this course will be an opportunity to apply the theoretical</p>	<b>3</b>	<b>P</b>

	<i>Curriculum director plans to include a graduate level option in 2026</i>	knowledge to the practical application of interpreting cross-sectional anatomy from CT and MRI for clinical applications.		
<b>RADONC 6020*</b>	<b>Fundamental Physics of Radiation Therapy</b>	The core elements of radiation therapy are presented here, including clinical and radiobiological principles, equipment and technology used for radiation therapy, specific treatment techniques and principles of radiation protection and quality management.	<b>3</b>	<b>P</b>
<b>RADONC 6021*</b>	<b>Radiation Therapy Lab</b>	The one credit hour lab component will be complementary to the Fundamental Physics of Radiation Therapy curriculum providing hands-on experiences and examples of applications using clinical equipment and protocols.	<b>1</b>	<b>P</b>
<b>RADONC 6007*</b>	<b>Radiation Biology</b>	Radiobiology provides the basic connection between microscopic and molecular interactions of radiation with cellular and tissue responses. This material provides a solid biological and physiological background for understanding the effects of radiation on human tissues and cancers and the resulting safety policies and therapy regimens.	<b>2</b>	<b>P</b>
<b>NUCLREN 5742</b>	<b>Nuclear Instrumentation, Radiation Sensor, and Detection</b>	Being able to detect and measure radiation is a vital skill for medical physicists. Students will learn methods of radiation detection, instrumentation, and applications in medical physics for therapy and imaging.	<b>3</b>	<b>P</b>
<b>RADONC 7020*</b>	<b>Advanced Physics of Radiation Therapy</b>	Students interested in pursuing specialization in radiation oncology will be able to learn advanced topics in radiation therapy.	<b>3</b>	<b>P</b>
<b>RADIOLG 7020*</b>	<b>Advanced Physics of Medical Imaging</b>	Students interested in pursuing specialization in radiology will be able to learn advanced topics in diagnostic imaging.	<b>3</b>	<b>P</b>

<b>RADONC 7070*</b>	<b>Practicum – Therapy</b>	In this course, students will be able to explore the clinical application of physics in medicine in radiation oncology. Students will be able to recognize clinical workflows, observe the role of physicist in the clinic, and complete non-clinical cases and simulations. Students will be responsible for an independent scholarly project during this course.	<b>2-3</b>	<b>P</b>
<b>RADONC 7060*</b>	<b>Practicum – Imaging</b>	In this course, students will be able to explore the clinical application of physics in medicine in radiology. Students will be able to recognize clinical workflows, observe the role of physicist in the clinic, and complete non-clinical cases and simulations. Students will be responsible for an independent scholarly project during this course.	<b>2-3</b>	<b>P</b>
<b>RADONC 7090*</b>	<b>Seminar</b>	In the seminar series, topics on advances in medical physics, clinical case-studies, professionalism, and ethics will be presented and discussed.	<b>1</b>	<b>P</b>
<b>BSGP 7070</b>	<b>Fundamentals of Grant Writing</b>	The goal of this course is to present a framework for how to communicate ideas clearly in the writing of a grant. Within the scope of this course, students will learn about common funding mechanisms and develop grant writing skills.	<b>3</b>	<b>P</b>
<b>PUBAFRS 7555</b>	<b>Project Management</b>	Medical physicists are expected to lead both clinical and research projects and can be involved in additional larger projects within the department, hospital, or university setting. Students will learn project management skills and strategies for defining, developing, and completing projects.	<b>3</b>	<b>DL</b>
<b>STAT 5301</b>	<b>Intermediate Data Analysis I</b>	Students will gain understanding about common statistical methods used in biomedical research to gain foundational knowledge of how to appropriately design	<b>4</b>	<b>P</b>

		research studies and analyze data using common statistical methods.		
<b>RADONC</b> <b>6998*</b> <b>7998*</b> <b>8998</b> <b>8999</b>	<b>Research</b>	Students will work on a research project related to physics in medicine with a research mentor.	<b>1-8</b>	<b>P</b>
<b>RADIOLG</b> <b>6998*</b> <b>7998*</b> <b>8998</b> <b>8999</b>	<b>Research</b>	Students will work on a research project related to physics in medicine with a research mentor.	<b>1-8</b>	<b>P</b>

Courses with \* is a proposed new course for the program.

## Applicant Review

Recruitment and admissions will be managed by the Office of Graduate Education and overseen by the Medical Physics Graduate Admissions Committee. The application process requires the following qualifications:

For PhD in Medical Physics:

- Bachelor's Degree (or higher) in the majors of physics or related Bachelor's Degree (biomedical engineering, nuclear engineering, etc.) with at least the equivalent of a physics minor.
- Minimum GPA required is 3.0 on 4.0 scale.
- GRE test scores for verbal, quantitative, and analytical exams.
- Personal Statement
- 3 Letters of Recommendation

All international applicants whose native language is not English will be required to take the Test of English as a Foreign Language (TOEFL) and have an official score report sent directly to the Associate Dean for Graduate Studies from Educational Testing Service. The recommended minimum TOEFL scores are 560 (written) or 220 (electronic) or 89 (internet based).

Additional evaluation criteria for students transferring with a Master's degree include:

- Master's Degree (or higher) from a CAMPEP-accredited medical physics graduate program. It is preferred that student have completed at least the Medical Physics American Board of Radiology (ABR) Part 1 prior to application for the program.

Evaluation of applicants for admission to the program will adhere to the principles of individualized holistic review. Therefore, each test score will be considered as but one metric in the admissions process, with no test score to be considered a sole criterion for admission into the program.

## Institutional Planning for Program Change

The Departments of Radiation Oncology and Radiology have an excellent infrastructure to support the development of a quality Medical Physics graduate degree program. The institution's faculty are willing to collaborate in instruction in medical physics, research, and clinical education. The Department of Radiation Oncology is primarily located at the James Cancer Hospital but also provide opportunities for educational experiences throughout campus including the breast center, proton center, and veterinary school.

### Radiation Oncology Department

The Ohio State University is an ideal educational institution for medical physics training based on resources, infrastructure, and educational mission. The Ohio State University Comprehensive Cancer Center (OSUCCC) is one of the nation's premier centers for the prevention, detection, and treatment of cancer. It is the only cancer program in the United States that features an National Cancer Institute (NCI) designated comprehensive cancer center aligned with a nationally ranked academic medical center and a freestanding cancer hospital on the campus of one of the nation's largest public universities. The Arthur G. James Cancer Hospital and Richard J. Solove Research Institute is the world's most advanced cancer hospital and provides the patient care component of the OSUCCC (OSUCCC-James). The James incorporates patient care, teaching, and research space on all floors. The hospital staff includes nationally and internationally known physicians, physician-researchers, nurses, and staff who provide compassionate, state-of-the-art care. Research, education, and patient care form the three-pronged mission of the OSUCCC-James. The OSUCCC tightly intertwines the three mission components to focus on one goal: Creating a Cancer-Free World.

The focal point of the research activities of the OSUCCC is The James Cancer Hospital, a free-standing 308-bed facility for adult cancer clinical inpatient and outpatient activities, clinical laboratory support services, and dry research space. The James opened in December 2014. In addition to The James Cancer Hospital sites on the main medical center campus, there are several important off-campus clinical facilities associated with the OSUCCC-James. The 38,000 sf Stephanie Spielman Comprehensive Breast Center provides the full range of screening, diagnostic, treatment, quality-of-life and rehabilitation needs for ambulatory breast cancer patients.

### Department of Radiation Oncology

The Radiation Oncology Department has had a strong track record of supporting teaching and education at all levels since its inception as a division. This includes both faculty and staff who have always exhibited a passion for teaching along with the department setting such expectations.

We currently have 28 medical physics faculty and staff members in the Department of Radiation Oncology to teach and mentor in the proposed program. There are always innovative ideas and opportunities for research projects and development within the departments for supporting novel projects for students.

Our Radiation Therapy Training program and our Radiation Oncology residency program dates to the start of the Division. The Medical Physics faculty have been very involved with curriculum development and teaching for both the programs as well as graduate courses offered within the

Department of Radiology. Educational programs continued to advance as the Medical Physics Residency program was created in 2003.

The James Cancer Hospital and Solove Research Institute leadership not only account for teaching time for all staff, but they have also made significant investments in providing a training infrastructure. These include the investment in a state-of-the-art linear accelerator (linac) for training, education and research – a very unique resource that is not available in any other academic institution. This investment, along with investments in learning environments dedicated to teaching treatment planning and other radiation oncology software has allowed our learners to receive unique educational opportunities. These investments have also allowed the creation of the Radiation Oncology International Training Center, which has led to numerous national and international trainees receiving high-quality professional education.

## Radiology Department

The Department of Radiology provides a broad spectrum of imaging services, education and support to a variety of disciplines throughout the Ohio State University. The Medical Physics and Research Divisions of the Department include enthusiastic faculty who are eager to provide graduate training in the specialized field of Medical Physics. The Medical Physics Division provides clinical support to a wide variety of Departments throughout the health care system and includes 8 PhD faculty members. The Research Division includes physics-oriented PhD faculty who are tenure track faculty with growing research programs.

The faculty members participate in a range of educational activities including didactic training for undergraduates in the Radiological Sciences program, Graduate Medical Education (Diagnostic Radiology and Interventional Radiology) and clinical and didactic training as part of the Imaging Physics Residency Program. All faculty maintain active scholarly activities and are involved with research programs spanning the range from basic, bench research to translational clinical research. Faculty members frequently have collaborate with faculty from other Departments and Colleges, and a broad range of clinical and dedicated research equipment is available to support graduate training and research.

## Specific Department and College Resources

### Department of Radiation Oncology Faculty and Staff

- 25 Clinical Faculty Physicians, including 1 Outreach Physician
- 28 Faculty & Staff Physicists, 16 Dosimetrists, 5 Radiation Oncology IT staff, 2 Linac Engineers
- 2 Clinical Radiobiologists
- 50+ Radiation Therapists
- Residency Programs –Radiation Oncology & Medical Physics
- Therapist Training Program
- 12 Laboratory Based Principal Investigators

### Department of Radiology Faculty

- 8 Clinical Faculty Board Certified Physicists
- 5 Research Faculty Physicists (4 tenure track)
- 90 Clinical Faculty Physicians
- Residency Programs in Diagnostic Radiology, Interventional Radiology and Imaging Physics.

## Department of Radiation Oncology Equipment and Technology

80,000 sq ft department (~180-200 patients External Beam Treatments per day)

- 6 TrueBeam Linear Accelerators (3 Edge, 3 Short Stand Standard)
- 1 Halcyon with ETHOS Adaptive Package
- 1 Gamma Knife Espirit
- 1 Brachytherapy suite with MR integration
- 3 CT Simulators and 1 MRI Simulator
- IntraOperative Radiation Therapy – Mobetron 2nd Generation

## Stephanie Spielman Comprehensive Breast Center Equipment and Technology

- 2 TrueBeam Linear Accelerators
- 1 CT Simulator

## Proton Center Equipment and Technology

- Varian Multiroom ProBeam 360 (2x 360° gantries and 1 fixed beam room)
- 1 TrueBeam Edge Linear Accelerator
- 2 CT Simulators

## International Training Center and Research Suite Equipment and Technology

- 1 TrueBeam Linear Accelerator
- 1 Clinac iX Linear Accelerator – FLASH-RT
- IntraOperative Radiation Therapy – Mobetron – FLASH-RT
- Training classroom equipped with workstations

## Department of Radiology Resources and Technology

- A dedicated imaging research facility, the Center for Imaging Excellence (CIE) which has dedicated research faculty and imaging systems including;
  - Nuclear Medicine PET/CT Imaging
  - 4 MRI systems
- 27 clinical imaging locations encompassing 400 imaging systems throughout central Ohio
- 4 in-patient hospitals including a new Hospital Tower that will open in early 2026.
- Hospital Imaging system that will be utilized for graduate education and research include;
  - Digital Radiography
  - Fluoroscopy
  - Interventional Radiology Labs
  - Cardiac Catheterization and Electrophysiology Laboratories
  - Computed Tomography (including Dual Energy and Photon Counting)
  - Mammography
  - Magnetic Resonance Imaging
  - Ultrasound Imaging
  - Nuclear Medicine (including SPECT and PET)

- Radiation Oncology Imaging that includes CT Simulators, MR Simulators, and OBI/CBCT.
- 23 Ambulatory imaging locations that typically includes all major imaging modalities including x-ray, CT, Ultrasound, MRI, and Mammography.
- Support to Nationwide Children’s Hospital in Columbus, providing a pediatric-focused environment, and Veterinary Medicine.

## OSU Health Science Library

The Prior Health Sciences Library, located adjacent to the OSU Wexner Medical Center, contains all major and most minor journals relevant to cancer and other biomedical research. Computerized research sources are available. In addition, access to interlibrary loans is facilitated by trained library staff. Additional library resources are available throughout campus.

## Opportunities for inter-institutional collaboration

The American Association of Physicists in Medicine (AAPM) has a regional chapter, the Ohio River Valley Chapter, in which several graduate and residency programs actively participate. We have strong existing relationships with these local programs, and we look forward to increased collaboration for educational opportunities for students in our region.

## Growth of the Program

As the program launches and matures, we expect a transitional time of growth as students begin to matriculate into the program. We anticipate accepting two PhD students per year starting in 2028 after the launch of the master’s degree program. Growth of the program is anticipated to grow as additional research funding and support is acquired by faculty members in the departments.

## Institutional Staffing, Faculty, and Student Support

### Faculty

There are currently 9 full-time medical physics faculty in the Department of Radiation Oncology and 13 in Radiology. We have an active and enthusiastic engagement from both faculty and staff members passionate about education and currently have faculty within these departments to support the needs of the proposed graduate program. The success of the program will be enhanced by the involvement of individuals from other departments, and we will continue to incorporate additional faculty and staff members.

### Program Administration

The Medical Physics graduate program will be hosted by The Ohio State University College of Medicine School of Medicine and supported by the Department of Radiation Oncology, the Department of Radiology, and Nuclear Engineering Graduate Studies program in the Department of Mechanical and Aerospace Engineering.

An ABR-certified medical physicist with clinical experience as well as teaching, research, and administrative capabilities has been selected to function as the Director of the Graduate Program.

The Director of the Medical Physics Graduate Program will report to the Dean of the College of Medicine. The Director will also meet on a regularly with the Graduate Studies Committee/Graduate Steering Committee to evaluate program structure, content, function, and strategic direction.

We currently have two educational program managers who support our residency programs in Radiation Oncology. Upon approval of the new program, we propose the inclusion of an additional member of the program management team to help support the administrative aspects of the proposed medical physics graduate program.

## Program Implementation

### **Describe how students will be informed of the program?**

A graduate program website will be developed with information about the new program and contact information. Students will be informed of the new graduate program by the development of a communications plan to potentially eligible students for the program including students with physics majors and minors at OSU and colleges and universities in the state of Ohio.

The program director will reach out to all schools with an undergraduate program in the state of Ohio via email, provide availability to share program information for physics departments within the state, and present new information at the local American Association of Physics Teachers (AAPT) and American Association of Physicists in Medicine (AAPM) chapter meetings.

Information will be shared with the Society of Physics Students (SPS) through social media about the new program and announcement will be posted on the Commission on Accreditation of Medical Physics Education Programs (CAMPEP) website when accredited.

### **Describe how students will be advised regarding the opportunities and challenges associated with the option?**

Detailed information about the program requirements will be included and publicly available on the program website. Questions regarding opportunities and challenges will be individually answered via email or video conference with potential student by the program director or designee.

### **Describe how the success of the program will be assessed?**

Success of the program will be evaluated in terms of value to society in the development of medical physicists.

- Program accreditation will be externally evaluated and assessed by CAMPEP.
- Student preparation will be evaluated in terms of employment placement.
  - o Those pursuing clinical pathways will be evaluated in terms of residency placement percentage and ABR pass rates.
- Value of the continuation of the program will be assessed by the number of qualified applications each enrollment cycle with the goal of having at least four times as many applicants as available enrollment positions each year.

**Specific actions and any corollary issues (positive and negative) that will arise from implementation. Frequently addressed issues include but are not limited to the following:**

**How the proposal will affect specific groups/constituencies (faculty, graduate/undergraduate students, staff, alumni, accrediting organizations, etc)?**

The new program will provide the opportunity for medical physics faculty members to teach and train the next generation of medical physicists supporting its academic mission. Medical physics faculty members are currently engaged in the teaching of radiation therapy, radiation technology, medical dosimetry, medical physics residency, and medical resident programs, so this opportunity is a natural progression to be able to teach medical physics graduate students. Medical physics faculty members will be expected to teach courses, mentor student clinical practicum, and advise research in the new program.

The addition of new learners will provide additional colleagues for the current ecosystem of students and residents within the Departments of Radiation Oncology and Radiology. Many of the educational resources are already available within these learning communities and the advancement of medical physics curriculum will strengthen the available resources for all learners by the development of this program.

CAMPEP is the accrediting organization for medical physicists and welcomes new applications for programs that will develop and train future medical physicists. With the current workforce need for well-trained clinicians, creating high quality educational programs is of great interest to our profession.

**What programmatic changes will take place internally?**

Internal changes that will take place prior to the enrollment of the first students include:

- A. Course evaluation by graduate studies committee and approval for new courses to be offered.
- B. Designated time for faculty teaching related to offered courses.

After the start of the new graduate program, program quality review will be monitored by the graduate studies committee to maintain high quality for education and value for society.

**How the program will affect students, faculty, and staff outside the proposing unit?**

This new program will provide new opportunities for students throughout the university completing a physics major or minor. The program will provide additional students for existing courses in other departments for core topics.

**Does the content of the proposal overlap in scope or substance with the interests of other units? If so, the concurrence of those units must be sought.**

While there is not direct overlap for the new program in scope of the degree, medical physics is multidisciplinary and collaborative. Letters of support or concurrence have been obtained from the following departments:

- Radiation Oncology
- Radiology
- Physics
- Nuclear Engineering

9. A summary of the adequacy and availability of resources including but not limited to fiscal impact statements, commitments of funding from any sources, and memoranda of

understanding between collaborating units.

**Budget for New Graduate Degree Programs**

	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>
<b>Projected Enrollment</b>				
Head-count full time	2	4	6	8
Head-count part time				
Full Time Equivalent (FTE) enrollment	2.5	5	7	9
<b>Projected Program Income</b>				
Tuition (paid by student or sponsor)	\$30,892	\$61,784	\$92,676	\$123,568
Externally funded stipends, as applicable				
Expected state subsidy				
Other income (if applicable, describe in narrative section below)				
<b>TOTAL PROJECTED PROGRAM INCOME:</b>	<b>\$30,892</b>	<b>\$61,784</b>	<b>\$92,676</b>	<b>\$123,568</b>
<b>Program Expenses</b>				
New Personnel <ul style="list-style-type: none"> <li>• Faculty (e.g. tenure-track, clinical, professional) Full <u>  0  </u> Part Time <u>  0  </u></li> <li>• Non-instruction (indicate role(s) in narrative section below) Full <u>  0  </u>  Part time <u>  0  </u></li> </ul>				
New facilities/building/space renovation (if applicable, describe in narrative section below)				
Tuition Scholarship Support (if applicable, describe in narrative section below)				

Stipend Support (if applicable, describe in narrative section below)				
Additional library resources (if applicable, describe in narrative section below)				
Additional technology or equipment needs (if applicable, describe in narrative section below)				
Other expenses (e.g., Waived Tuition and Fees, travel, office supplies, accreditation costs) (if applicable, describe in narrative section below)	\$11,000	\$15,000	\$19,000	\$23,000
<b>TOTAL PROJECTED EXPENSE:</b>	\$11,000	\$15,000	\$19,000	\$23,000
<b>NET</b>	\$19,892	\$45,784	\$73,676	\$100,568

Budget Narrative: The estimated tuition and fees are based on the cost of attendance for graduate students for the 2024-2025 academic year assuming 1/2 of the students are non-residents for the PhD program for an estimate. In this model we plan to recruit students directly from the Master’s program to transfer to the PhD program. We propose no additional faculty or administrative support in addition to the existing Master’s Degree program. The projected increase in the number of faculty to support the new program is in research advising which is currently sufficiently supported by the Departments of Radiation Oncology and Radiology. Other expenses include travel for student presentations (\$2,000 per student), student recruitment (\$5,000), and educational materials (\$2,000). CAMPEP Accreditation is \$5,000 for initial accreditation would be included with the Master’s program review cycles.

## Entry Level Graduate Programs

1. For entry level graduate degree programs (See Appendix C for definitions), academic quality assessment will focus on the adequacy of the answers provided in response to the following questions:
  - a. How is the program distinctly different, both conceptually and qualitatively, from the undergraduate degree programs in the same or related disciplines? If so, is there a detailed listing of the specific differences?

**There are currently no known undergraduate programs that would prepare students for the professional pathway to becoming a medical physicist. Based on the requirements for board certification from the American Board of Radiology, students must successfully complete a graduate program from an accredited program. While most undergraduate students have earned a degree or at least a minor in physics, the course work for medical physics in a graduate program builds on the fundamental physics principles to advanced topics of the application of**

**physics in medicine including radiation therapy, diagnostic imaging, nuclear medicine, and health physics which are beyond the scope of undergraduate curricula. The graduate program proposed will also include clinical aspects which would not be available to undergraduate students.**

- b. How does the program emphasize the theoretical basis of the discipline as expressed in the methods of inquiry and ways of knowing in the discipline?

**The foundational principles of medical physics will be taught in the core coursework including radiological physics and dosimetry, radiation protection and safety, fundamentals of medical imaging, radiobiology, radiation therapy physics, and anatomy and physiology. To demonstrate mastery of these disciplinary topics a variety of summative and formative assessments will be included in each of the courses to assess student mastery of these topics. Traditional summative assessments will be used for the assessment of content knowledge in these domains including examinations and written papers. However additional project-based learning, case studies, and discussion will be incorporated into the curriculum as ways to demonstrate the methods of inquiry valued by the medical physics profession.**

- c. How does the program place emphasis on professional decision making and teach the use of critical analysis in problem solving?

**The program leadership values the development of students in professional decision making and problem solving. In each course there will be opportunities for students to engage in case-studies and projects related to each of the core topics to build these skills. A seminar series is also an important aspect for development of professionalism and ethics within the discipline and assessment of the longitudinal growth of the students throughout the program.**

- d. How is the program designed to educate students broadly so that they have an understanding of the major issues and concerns in the discipline or professional area?

**While each course will incorporate topical-related aspects to new science in medical physics and professional concerns will be included in the seminar series to address the major issues and concerns in medical physics. Sessions will include scientific and technical advances, changes within the profession, and potential opportunities and disruptors to engage students in current events. The students will also be encouraged to be actively involved professionally at the regionally and nationally to gain a broader understanding of medical physics beyond our institution.**

- e. Please describe the required culminating experience.

**PhD students' culminating experience would be the successful completion of required course work, clinical practicum, and doctoral thesis and defense.**

- f. Does the proposed program identify faculty resources appropriate for the research component of the program?

**Yes, medical physics faculty are enthusiastic about the development of the new program and are supported by department leadership for a successful and sustainable graduate program. Research opportunities and mentorship will be supported by the department for students enrolled in the graduate program.**

- g. Does the program curriculum offer what students need to know for competence at the expected level of professional expertise?

**The curriculum is based on the requirements from the medical physics accreditation body, CAMPEP, for the expected level of professional expertise. The recommendations from AAPM for graduate degrees in medical physics (AAPM Task Group 365, 2022) have also been reviewed and incorporated into the curricular development. To pursue board certification, the ABR Content Guide for the Part 1 Medical Physics examinations were also reviewed for concurrence of the program development.**

- h. What plans have been made to address standards and guidelines for professional accreditation, if applicable? What are the core courses required for the program?

**Upon approval of the graduate program proposal, we will apply for accreditation with CAMPEP for the graduate program. The program is designed to meet all the standards for accreditation. Core curricula include radiological physics and dosimetry, radiation protection and safety, fundamentals of medical imaging, radiobiology, radiation therapy physics, and anatomy and physiology, and professionalism and ethics.**

2. For professional graduate degree programs (See Appendix C for definitions), academic quality assessment will also focus on the adequacy of the answers provided in response to the following questions:

- a. What admission criteria, in addition to the traditionally required transcripts, standardized test scores, letter of recommendation, and personal statements of purpose, are relevant to assess the potential for academic and professional success of prospective students? Will there be special consideration of student experience and extant practical skills within the admission process? If so, please elaborate.

**No additional admissions criteria will be required for this graduate program.**

- b. Is field/clinical experience subsumed within the academic experience? If so, how does that experience relate to the academic goals of the professional graduate degree program? Provide a description of the involvement of supervisory personnel. Describe the nature of the oversight of the field/clinical experience by the academic department. Provide an outline of the anticipated student activities as well as student requirements.

**Students will be required to complete practicum experiences that involve understanding of clinical workflows and quality assurance. Students will have opportunities to observe clinical procedures and workflows under the supervision of a faculty member. Students will be expected to complete relevant clinical assignments as part of the practicum which will not directly influence patient care within the graduate program.**

- c. Are the faculty qualifications associated with the professional graduate degree program appropriate for such faculty? Provide the specific qualifications for such faculty.

**Faculty members instructing courses or mentors for practicum may be board-certified by the American Board of Radiology (ABR). The ABR designation is DABR or diplomate of the American Board of Radiology in Medical Physics.**

- d. How does accreditation by the appropriate professional organization relate to the academic curriculum and experience outlined in the program plan? Describe the specific aspects of the program plan, if any, that are necessary to achieve professional accreditation. Is completion of the degree program required for professional accreditation in the field?

**CAMPEP mandates “students shall have access to appropriate clinical and research facilities and the program shall demonstrate that clinical facilities and equipment are used in the teaching of practical aspects of core topics in imaging physics and radiation oncology physics.” Necessary facilities will be provided by the Departments of Radiation Oncology and Radiology for graduate program support. Completion of a Master’s degree program is one of the required educational pathways for professional accreditation in the field.**

- e. How are theory and practice integrated within the curriculum?

**Theory and practice will be incorporated in each of the courses so that the theory can inform the practice. Courses are designed such that theory is presented with practical applications in the clinic. These opportunities for connection will be available in each of the courses and then reinforced through practicum experiences. The second year of advanced courses are designed to allow students an introduction to the theory, experience with practical experience, and advanced theory to reinforce understanding.**

- f. What is the national credit hour norm for this degree program in your field? How was this norm derived? Is the number of credit hours required for graduation influenced by mandated professional experiences? If so, how?

**Based on curriculum from medical physics program websites that have been accredited by CAMPEP, the average number of credit hours required for Master’s**

programs is 33 hours with a maximum of 53 credit hours which represents the core coursework.

The Ohio State University requires at least 90 credit hours for a PhD program. The required credit hours for the core courses is 47 credit hours and additional credit hours will be obtained through research hours.

- g. Describe the required culminating academic experience and how it will contribute to the enhancement of the student's professional preparation.

**PhD students' culminating experience is the successful completion of required course work and practicum which includes clinical experience and scholarly contribution through and doctoral dissertation and defense. Students will participate in supervised clinical rotations within accredited medical facilities. They will apply theoretical knowledge to real-world scenarios—conducting quality assurance tests, calibrating equipment, and assisting in treatment planning. This hands-on experience builds clinical competence and confidence, essential for board certification and professional practice. Students will engage in original research under faculty mentorship, exploring topics such as radiation therapy optimization, imaging system calibration, or dosimetry techniques. This experience will help students hone critical thinking, scientific writing, and problem-solving skills.**

3. The Special Case of Professional Science Master's Programs (PSMs)

a) There is a special category of professional graduate degree programs recognized by the Council of Graduate Schools and the National Professional Science Master's Association. Such programs can be granted the designation "Professional Science Master's" or "PSMs."

b) The criteria for obtaining such a designation can be found at:

<https://www.professionalsciencemasters.org/>

c) For informational purposes only, do you contemplate seeking such recognition as a PSM from the National Professional Science Master's Association? Is the program going to be seeking such recognition?

**No, we do not contemplate seeking this recognition as a special professional graduate degree.**

## Medical Physics PhD – Advising Guide

Name: \_\_\_\_\_

Start of Program: \_\_\_\_\_

Advisor: \_\_\_\_\_

Expected Graduation Semester: \_\_\_\_\_

Prerequisite:

ANATOMY 2300 – Human Anatomy (4) or Undergraduate Credit

Fall 20\_\_

- NUCLREN 5606 – Radiation Protection and Shielding (3)
- RADONC 6006 – Radiological Physics and Dosimetry (3)
  
- RADIOLG 6010 – Fundamental Physics of Medical Imaging (3)
- RADIOLG 6011 – Imaging Lab (1)

Spring 20\_\_

- NUCLREN 5742 – Nuclear Instrumentation, Radiation Sensor, and Detection (3)
- RADSCI 3672\* - Radiologic Sectional Anatomy (3)
- RADONC 6020 – Fundamental Physics of Radiation Therapy (3)
- RADONC 6021 – Therapy Lab (1)
- Submit Expected Practicum Topic to Advisor

Summer 20\_\_

- RADONC 6007 – Radiation Biology (2)
- RADONC or RADIOLG 7070 – Practicum (2)
- RADONC or RADIOLG 7998 – Research (2)

Fall 20\_\_

- RADONC 7020 – Advanced Physics of Radiation Therapy (3)
- Elective (3)
- RADONC or RADIOLG 7070 – Practicum (2)
- RADONC or RADIOLG 7998 – Research (1)
- RADONC 7090 – Seminar (1)

Spring 20\_\_

- RADIOLG 7020 – Advanced Physics of Medical Imaging (3)
- Elective (3)
- RADONC or RADIOLG 7070 – Practicum (2)
- RADONC or RADIOLG 7998 – Research (1)
- RADONC 7090 – Seminar (1)
- Qualifying Oral Examination

Summer 20\_\_

- RADONC/RADIOLG 8998 – Research (6)
- Candidacy Exam

Fall 20\_\_

- BSGP 7070 – Fundamentals of Grant Writing (3)
- RADONC/RADIOLG 8999 – Research (5)

Spring 20\_\_

- RADONC/RADIOLG 8999 – Research (8)

Summer 20\_\_

- RADONC/RADIOLG 8999 – Research (6)

Fall 20\_\_

- RADONC/RADIOLG 8999 – Research (8)

Spring 20\_\_

- RADONC/RADIOLG 8999 – Research (8)

*To continue until prepared for defense of dissertation*

Final Semester

- Dissertation
- Oral Defense