

Medical Physics M.S. in Medical Physics Thesis College of Health and Human Sciences

MP-MS Fall 2024 40 Credits

To fulfill CAMPEP requirements, each student must take 25 CR of didactic coursework and 6 CR of independent research. The Purdue MP program requires a minimum an additional 9 CR of additional coursework defined as selectives. The list of selectives can be found on the next page of this document and on our website, and includes advanced courses, clinical internships, and independent research credit.

Upon entry into the program, students are expected to have completed the equivalent of two semesters of anatomy and physiology. Students that have not completed prior course work in anatomy and physiology are required to complete one of the following options: BIOL 20300 and 20400 or equivalent.

The following plan of study is for incoming students with either a major or minor in Physics. For those students who do not have a physics minor, an alternative plan of study that includes the necessary physics courses should be drafted.

The suggested plan of study includes 25 CR didactic coursework (CAMPEP required), 6 CR of research project coursework (emphasized by CAMPEP) and 6 CR of clinical internship coursework and advanced coursework related to their research.

Requirements (31 credits)					
	(3)	F	HSCI 31200 Radiation Science Fundamentals		
	(2)	F	HSCI 31300 Principles of Radiation Detection and Measurement		
	(2)	Sp	HSCI 51400 Radiation Instrumentation Laboratory		
	(3)	F	HSCI 52600 Principles of Health Physics & Dosimetry		
	(3)	Sp	HSCI 54000 Radiation Biology		
	(2)	F	HSCI 54100 Human Sectional Anatomy		
	(3)	Sp	HSCI 57000 Introduction to Medical Diagnostic Imaging		
	(3)	Sp	HSCI 57200 Radiation Oncology Physics		
	(2)	Sp	HSCI 57400 Medical Health Physics		
	(1)	Sp	HSCI 61300 Professionalism and Professional Development in Health Sciences AND AAPM/RSNA		
			Professional Conductivity (online)		
	(1)	F,Sp	HSCI 69600 Graduate Seminar*		
	(6)	F,SpSu	HSCI 69800 Independent Topics (Research)		
Medical Physics Selective Courses (9 Credits)					
Electives (0 Credits)					
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F=Fall, Sp=Spring, Su=Summer

A minimum of 24 coursework credit hours with no more than 6 credit hours at the 300 or 400 level is required for the M.S. degree. The student's advisory committee may approve alternative coursework in a plan of study that will assist the student in their research, including independent study projects under the guidance of a faculty member.

<u>Note</u>: Graduate courses taken while registered as a graduate student at Purdue University may be considered for fulfilling the plan of study requirements only if the student has received grades of C or better. For courses at the 300 or 400 level taken as a graduate student or courses that represent either undergraduate or graduate excess credit or transfer credit, grades of B or better are required for fulfilling plan of study requirements.

^{*}All students are required to take HSCI 69600 for credit once and for 0 credit all remaining fall and spring semesters.



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				tive Courses:
<u>Supple</u>				
Anaton				
				DL 20300 Human Anatomy & Physiology I
	(4)	55u	BIC	DL 20400 Human Anatomy & Physiology II
Physics	Mino	or – if	previ	ous coursework does not include a physics minor
	(4)	F	7	PHYS 31000 Intermediate Mechanics
	(3)	F	7	PHYS 32200 Optics
	(3)	F	7	PHYS 32200 Optics PHYS 33000 Intermediate Electricity and Magnetism (recommended) PHYS 34000 Modern Physics Lab (required) PHYS 34200 Modern Physics (required) PHYS 36000 Quantum Mechanics
	(1)	F	Sp	PHYS 34000 Modern Physics Lab (required)
	(3)	F	Sp	PHYS 34200 Modern Physics (required)
	(3)	S	Sp	PHYS 36000 Quantum Mechanics
	Vari	es V	/aries	PHYS 40000- or 50000-level courses
A grade	of B	or be	tter i	n all 10000, 20000, 30000 or 40000 level classes.
Clinica	l Int <i>e</i>	rnsh	in Se	lective Courses*
	(3)	Sp	HSC	I 67200 MRI QA Internship I 67400 Diagnostic Imaging Physics Internship I 67600 RT Clinical Competencies I
	(3)	F	HSC	I 67600 RT Clinical Competencies I
	(3)	Sp	HSC	I 67700 RT Clinical Competencies II
	g of th	ie clir	nical i	nternships are subject to change. Please keep in touch with the program director to learn about the hly recommended that students take 6 CR of clinical selective courses.
Advano	ced C	ourse	ewor	<u>k</u>
	(3)	Sp		HSCI 52500 Statistics for Health Sciences
	(3)	F,Sp	,Su	STAT 51100 Statistical Methods
	(3)	F,Sp		STAT 51200 Applied Regression Analysis
	(3)	FSp		HSCI 30500 Basics of Oncology*
	(3)	Sp		HSCI 53400 Applied Health Physics
	(2)	F		HSCI 51600 Molecular Imaging in Nuclear Medicine
	(1)	Sp		BME 51500 Practical MRI and Applications
	(3)	Vari	es	HSCI 59000 Data Acquisition and Image Reconstruction in MRI
	(3)	Sp		HSCI 59000 Magnetic Resonance Spectroscopy
*Only 6	cred	its of	unde	rgraduate (300 or 400-level) coursework can count towards your graduate plan of study
Resear	ch			

(0-8) FSpSu HSCI 59000 Independent Research Project

* Students performing an MS Thesis, 6-CR of HSCI 590 is replaced by HSCI 698.

(0-8) FSpSu HSCI 69800 MS Research Thesis (0-8) FSpSu HSCI 69900 PhD Research Thesis



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Suggested Arrangement of Courses: Fall 1^{st} year:

Credits	Course Name
4	BIOL 20300
3	HSCI 31200
2	HSCI 31300
3	HSCI 52600
1	HSCI 69600
13	

Spring 1st year:

Course Name
BIOL 20400
HSCI 51400
HSCI 54000
HSCI 57000
OR
HSCI 57200
HSCI 61300 & AAPM/RSNA Professional Conductivity
HSCI 69600

Summer 1st year:

Credits	Course Name
3	HSCI 69800
2	

Fall 2nd year:

Credits	Course Name
2	HSCI 54100
2	HSCI 57400
3	HSCI 67200
	OR
	HSCI 67600
0	HSCI 69600
3	HSCI 69800
3	Elective or Medical Physics Selective
10	•

Spring 2nd year:

C N
Course Name
HSCI 57000
OR
HSCI 57200
HSCI 57000
OR
HSCI 57200
HSCI 69600
Elective or Medical Physics Selective
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