

## Radiological Health Sciences-Health Physics Combined Degree Plan of Study

## Undergraduate: 12 CR transfer to graduate degree

- \_\_\_\_ (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 53400 Applied Health Physics
- \_\_\_\_ (3) Sp HSCI 54000 Radiation Biology
- \_\_\_\_ (2) F HSCI 57400 Medical Health Physics

### Graduate Required: 14-17 CR

 (3)	Sp	HSCI 51500 Introduction to Nuclear and Radiological Source Security
 (1)	Sp	HSCI 61300 Professionalism and Professional Development in Health Sciences AND CITI Responsible
	-	Conduct of Research (RCR) training
		OR GRAD 612 Responsible Conduct Of Research (F, Sp)
 (3-6)	F,SpSu	HSCI 69000 Health Physics Internship
		OR HSCI 59000 Independent Topics (Research)
		OR HSCI 69800 M.S. Thesis Research
 (1)	F,Sp	HSCI 69600 Graduate Seminar†
 (3)	-	Statistics Selective – <i>select from list</i>

### Electives (4-7 Credits)

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F=Fall, Sp=Spring, Su=Summer

+Students are required to enroll in HSCI 696 Seminar in Health Sciences spring and fall semesters while in the graduate program. However, only 1 credit hour applies towards the completion of the required coursework.

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.



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## **Statistics Selectives**

- \_\_\_\_ (3) Sp HSCI 52500 Statistics for Health Sciences
- \_\_\_\_ (3) F,Sp,Su STAT 511 Statistical Methods
- (3) F,Sp,Su STAT 512 Applied Regression Analysis

## **Suggested Electives**

 (3)	Sp	HSCI 52000 Risk Assessment In Environmental Health
 (2)	Sp	HSCI 54400 Exposure Assessment In OEHS
 (4-5)	Sp	HSCI 54600 Industrial Hygiene Engineering Control
 (3)	F	HSCI 54700 Fundamentals of Epidemiology
 (3-4)	Sp	HSCI 54800 Industrial Hygiene Instrumentation Techniques
 (3)	Sp	HSCI 55100 Physical Agents in Environmental Health
 (3)	F	HSCI 55200 Introduction to Aerosol Science
 (3)	F	HSCI 56000 Toxicology
 (1)	F	HSCI 62500 Grant Writing for Health Sciences
 (3)	F	NUCL 50100 Nuclear Engineering Principles
 (3)	Sp	NRES 38001 Hazardous Waste Handling



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# Suggested Arrangement of Courses:

summer:	
Credits	Course Name
3-6	HSCI 69000 Health Physics Internship
	OR
	HSCI 59000 Independent Research Project
	OR
	HSCI 69800

3-6

## Fall:

Credits	Course Name
3	HSCI 59000 Independent Research Project
	OR HSCI 69800
1	HSCI 69600
3-4	Elective
70	

7-8

# Spring:

Credits	Course Name
3	HSCI 51500
1	HSCI 61300 & AAPM/RSNA Professional Conductivity
3	HSCI 52500 or Statistics Selective
0	HSCI 69600
1-3	Elective
8-10	