# NUCLEAR ENGINEERING: RADIATION SCIENCES

# **REQUIREMENTS**

The Radiation Sciences option is intended for students interested in medical and non-power applications. Students must have and are expected to maintain a 3.0 cumulative GPA.

The following curriculum applies to students who entered the program starting in Fall 2022.

### **SUMMARY OF REQUIREMENTS**

Code	Title	Credits
Mathematics	and Statistics	22
Science		16
Engineering S	Science	27
Radiation Sci	ences Core Requirement	25
Radiation Sci	ences Electives	11
Introduction t	to Engineering	3
Communicati	on Skills	8
Liberal Studie	es	16
Free Elective		1
Total Credit	s	129

#### **MATHEMATICS AND STATISTICS**

Code	Title	Credits
MATH 221	Calculus and Analytic Geometry 1	5
or MATH 217	Calculus with Algebra and Trigonometry II	
or MATH 275		
MATH 222	Calculus and Analytic Geometry 2	4
or MATH 276		
MATH 234	CalculusFunctions of Several	4
	Variables	
MATH 320	Linear Algebra and Differential	3
	Equations	
MATH 321	Applied Mathematical Analysis	3
STAT 324	Introductory Applied Statistics for	3
	Engineers	
Total Credits		22

## **SCIENCE**

Code	Title	Credits
Select one of the foll	owing:	5-10
CHEM 109	Advanced General Chemistry	
CHEM 103	General Chemistry I	
& CHEM 104	and General Chemistry II	
PHYSICS 202	General Physics	5
or PHYSICS 208	General Physics	
PHYSICS 241	Introduction to Modern Physics	3

Total Credits		
PHYSICS 322	Electromagnetic Fields	3
or PHYSICS 205	Modern Physics for Engineers	

#### **ENGINEERING SCIENCE**

LITOINELINING SCIENCE			
Code	Title	Credits	
E C E 376	Electrical and Electronic Circuits	3	
or PHYSICS 321	Electric Circuits and Electronics		
E M A 201	Statics	3	
E M A 202	Dynamics	3	
or M E 240	Dynamics		
E M A 303	Mechanics of Materials	3	
or M E 306	Mechanics of Materials		
E P 271	Engineering Problem Solving I	3-4	
or COMP SCI 200	Programming I		
or COMP SCI 220	Data Science Programming I		
or COMP SCI 310	Problem Solving Using Computers		
M E 231	Geometric Modeling for Design and	3	
	Manufacturing		
M E 361	Thermodynamics	3	
M S & E 350	Introduction to Materials Science	3	
Computing Elective (	select one of the following):	3	
COMP SCI 300	Programming II		
COMP SCI 412	Introduction to Numerical Methods		
EMA/EP 471	Intermediate Problem Solving for Engineers		
EMA/EP 476	Introduction to Scientific Computing for Engineering Physics		

#### RADIATION SCIENCES CORE REQUIREMENT

**Total Credits** 

Code	Title	Credits
N E 305	Fundamentals of Nuclear Engineering	3
N E 405	Nuclear Reactor Theory	3
N E 408	Ionizing Radiation	3
N E 412	Nuclear Reactor Design	5
N E 424	Nuclear Materials Laboratory	1
N E 427	Nuclear Instrumentation Laboratory	2
N E 428	Nuclear Reactor Laboratory	2
N E 571	Economic and Environmental Aspects of Nuclear Energy	3
MED PHYS/ B M E/H ONCOL/ PHYSICS 501	Radiation Physics and Dosimetry	3
Total Credits		25

## RADIATION SCIENCES ELECTIVES

NADIATION SCIENCES ELECTIVES		
Code	Title	Credits
Medical Physics El	ectives	9
Select credits f List below	rom Medical Physics Electives Course	
	s (not to be confused with Medical choose 2 credits from:	2

Total Credite

PHYSICS 588

MED PHYS 671

MED PHYS 701

NE1	Cooperative Education Program (no more than 3 credits)
Courses numbered INTEREGR	1 300+ in the CoE except for E P D/
Courses numbered 300+ in MATH, PHYSICS, COMP SCI, STAT (except STAT 301), ASTRON, MED PHYS, and CHEM departments	
will benefit their ed of two physics or c	propose any class that they feel ducation path with pre-requisite alculus classes. For these courses iew the request and if approved,

Iotal Credits		11			
Medical Physics	Medical Physics Electives Course List 1				
Code	Title	Credits			
MED PHYS/N E 506	Monte Carlo Radiation Transport	3			
MED PHYS/ B M E 566	Physics of Radiotherapy	3			
MED PHYS/N E 569	Health Physics and Biological Effects <sup>2</sup>	3-4			
MED PHYS/ B M E 573	Mathematical Methods in Medical Physics	3			
MED PHYS/ B M E 574	Data Science in Medical Physics	3			
MED PHYS/ B M E 578	Non-Ionizing Diagnostic Imaging	4			
MED PHYS/ B M E 580	The Physics of Medical Imaging with Ionizing Radiation	4			
MED PHYS/	Radiation Production and Detection	4			

Students are encouraged to access the online N E future course offering grid to plan their future course schedules and to confirm the offering of a course in the table.

Selected Topics in Medical Physics <sup>2</sup>

Ethics and the responsible conduct

of research and practice of Medical

Courses meeting the Medical Physics Electives requirement are selected MED PHYS courses numbered 500 and above and selected PHYSICS courses numbered 400 or above. No more than 3 credits of N E 699 Advanced Independent Study may be used to meet this requirement. (Refer to the NE handbook under Degree Information on the NE department website (https://docs.google.com/document/u/1/d/ e/2PACX-1vRMi-zHWwv19rf6wMx2E5Nzdn1Awf0ZHG6pK-QXTSRfsD-I3kYuBBCOMZbiWt9vcLejeTxBQQHEjZVs/pub/)).

N E/MED PHYS 569 Health Physics and Biological Effects and MED PHYS 671 Selected Topics in Medical Physics are especially recommended for students in this focus area.

#### INTRODUCTION TO ENGINEERING

Code	Title	Credits
N E 231	Introduction to Nuclear Engineering	3
Total Credits		3

#### **COMMUNICATION SKILLS**

Code	Title	Credits
ENGL 100	Introduction to College Composition	3
or LSC 100	Science and Storytelling	
or COM ARTS 100	Introduction to Speech Composition	
or ESL 118	Academic Writing II	
E P D 275	Technical Presentations	2
INTEREGR 397	Engineering Communication	3
Total Credits		8

#### LIBERAL STUDIES ELECTIVES

Code	Title	Credits
College of E	ngineering Liberal Studies Require	ements
	quirements (http://guide.wisc.edu/ e/engineering/#requirementstext) 1	16
Total Credits	5	16

1-4

11

Students must take 16 credits that carry H, S, L, or Z breadth designators. These credits must fulfill the following subrequirements:

- 1. A minimum of two courses from the same subject area (https:// registrar.wisc.edu/subjectarea/) (the description before the course number). At least one of these two courses must be designated as above the elementary level (I, A, or D) in the course listing.
- 2. A minimum of 6 credits designated as humanities (H, L, or Z in the course listing), and an additional minimum of 3 credits designated as social science (S or Z in the course listing). Foreign language courses count as H credits. Retroactive credits for language courses may not be used to meet the Liberal Studies credit requirement (they can be used for subrequirement 1 above).
- 3. At least 3 credits in courses designated as ethnic studies (lower case "e" in the course listing). These courses may help satisfy subrequirements 1 and 2 above, but they only count once toward the total required. Note: Some courses may have "e" designation but not have H, S, L, or Z designation; these courses do not count toward the Liberal Studies requirement.

For information on credit load, adding or dropping courses, course substitutions, pass/fail, auditing courses, dean's honor list, repeating courses, probation, and graduation, see the College of Engineering Official Regulations (http://guide.wisc.edu/undergraduate/engineering/ #policiesandregulationstext).

# HONORS IN UNDERGRADUATE RESEARCH PROGRAM

Qualified undergraduates may earn an Honor in Research designation on their transcript and diploma by completing 8 credits of undergraduate honors research, including a senior thesis. Further information is available in the department office.