

# Bachelor of Science (B.S.)

# **Radiation Therapy**

2025 - 2026 Catalog Year

Secondary Admission Application Required

		1st Year		
Fall		Winter		Summer
<sup>1</sup> BIO 120: General Biology I <sup>GE Life Science</sup>	4	AHS 100: Medical Terminology	3	<sup>5</sup> MTH 123: Trigonometry 3
<sup>2</sup> MTH 110: Algebra (Prerequisite to MTH 122 & STA 215)	4	⁴BMS 250: Anatomy and Physiology I	4	(Prerequisite to PHY 220 at GVSU)
<sup>3</sup> General Education Foundation- Writing	4	MTH 122: College Algebra	3	
General Education Course Art	3	PSY 101: Intro. Psychology GE Social/Behavioral	3	
		SOC 105: Social Problems GE Social/Behav & US Diversity	3	
Total	15	Total	16	Total 3
		2nd Year		
Fall (Program application opens: Oct. 1st)		Winter (Program application due: Feb. 1st)		Summer
<sup>4</sup> BMS 251: Anatomy and Physiology II	4	<sup>6</sup> AHS 301: Intro. Hlth Care Research <u>or PSY</u> 300	3	
PHY 220: General Physics I GE Physical Science	5	PHY 221: General Physics II	5	
STA 215: Intro. Applied Statistics GE Math	3	General Education Course Global Perspectives	3	
General Education Course Philosophy and Literature	3	General Education Course Historical Analysis	3	
		Elective (as needed to reach 120 credits)	1	
Total	15	Total	15	
		3rd Year ~ Admission Required		
Fall		Winter		Summer
RIT 302: Radiation Protection Physics	2	RIT 332/333: RT Principles & Practices II w/ Lab	4	RIT 362 : RT Clinical Ed. II 4
RIT 310: Radiation Therapy Patient Care	3	RIT 361: Radiation Therapy Clinical Education I	2	
RIT 330/331: RT Principles & Pract. I w/ Lab	5	RIT 420: Radiation Therapy Physics I	2	
RIT 401: Radiologic Information Technology	3	RIT 424: Image Guided Prin. of Radiation Therapy	4	
RIT 458: Neoplasms	3	RIT 441: Gross Human Sectional Anatomy	4	
Total	16	Total	16	Total 4
 Fall		4th Year ~ Admission Required		C
		Winter	-	Summer
RIT 422: Radiation Therapy Physics II	2	AHS 340 Health Care Management Issues	3	
RIT 430/431: RT Principles & Pract III w/ Lab	4	RIT 322: Radiation Biology	2	
RIT 460: Radiation Therapy Clinical Ed. III	3	RIT 432/433: RT Practices and Principles IV w Lab	4	
RIT 470/471: RT Treatment Planning w/ Lab	3	RIT 461: RT Clinical Education IV	3	
General Education Course Issues & SWS	3	RIT 472/473: Intro. to Medical Dosimetry w/ Lab	3	
		RIT 495: Advanced Clinical Problems in RT GE SWS	3	
Total	15	Total	18	

#### **Curriculum Notes:**

- <sup>1</sup> CMB 155 (lec) & 156 (lab) may be taken as a substitution. BIO 120 is only a prerequisite to BMS 250 and is not required by the major/program. See advisor!
- <sup>2</sup> MTH 108 and MTH 109 or passing <u>Math 110 Placement test</u> may be taken in place of MTH 110.
- 3 Student may take WRT 120 & WRT 130 or WRT 150 to meet their Foundation Writing requirement. A grade of "C" or better is required in WRT 130 or WRT 150).
- <sup>4</sup> BMS 208 & BMS 290 may be take in place of BMS 250 & 251. (BMS 309 & 391 are not required)
- <sup>5</sup> MTH 123 is <u>not</u> required for the CVS major and is only listed on this guide as a prerequisite to PHY 220.
- <sup>6</sup> PSY 300 <sup>(SWS)</sup> may be used in place of AHS 301. AHS 301 is NOT an SWS.
- This is a suggested curriculum guide that might not be applicable to every student.
- Courses that include 'GE' are required in the major **AND** fulfill a General Education requirement.
- Two (2) Supplemental Writing Skills (SWS) courses are required.
- Student must have a **minimum of 120 credits** to graduate with **58 of the 120 credits** being from a senior level institution and the **final 30 of the 120 credits** completed at GVSU. Elective coursework may be needed to meet these requirements.



### Bachelor of Science (B.S.)

# **Radiation Therapy**

2025 - 2026 Catalog Year

## Secondary Application Required

	Prerequisite Courses			
√	(Grade of "C" or better required in prerequisite courses)	College/University	Course	Grade
	BMS 250 Anatomy and Phys I & BMS 251 Anatomy and Phys. II or BMS 208 and 290 (BMS 309 & 391 are not required)			
	AHS 100 Medical Terminology			
	MTH 122 College Algebra			
	PHY 220 General Physics I			
	PHY 221 General Physics II			
	PSY 101 Introductory Psychology			
	SOC 105 Social Problems			
	STA 215 Introductory Applied Statistics			
	AHS 301 Introduction to Health Care Research			
	or <b>PSY 300</b> Research Methods in Psychology			
√	Remaining General Education Requirements	Notes		
	Foundational- Writing: WRT 120 & 130 or WRT 150 ("C" or higher required)			
	Life Sciences			
	Arts			
	Historical Analysis			
	Philosophy and Literature			
	Global Perspectives			
	Two Supplemental Writing Skills Courses (prerequisite: WRT 150)  One by taking a General Education <u>or</u> by taking PSY 300 <u>or</u> by MTA  One by a designated course in major/program (at GVSU Only)			
	Two Issues Courses (must have 55 credits or more and take at GVSU only)  AHS 340before or during the program  A second Issues course selected by student after 55 credits earned			

The **Radiation Therapy** major at GVSU **is competitive and requires completion of a secondary application** which is available online at <a href="https://www.gvsu.edu/rt">www.gvsu.edu/rt</a> Applications and all supplemental materials are due **February 1st**. Applicants must complete the prerequisite courses AND all the GVSU General Education courses <a href="prior">prior</a> to the start of the program in August. There are no waiting lists.

Application Requirements: Detailed application and admission requirements available at <a href="https://www.gvsu/rt">www.gvsu/rt</a>

- ✓ <u>GVSU Undergraduate Application</u> students must be admitted and eligible to start classes in the year of application
- Program Application & Supplemental Materials found at www.gvsu.edu/rt
- Transcripts Official and updated copies of ALL non-GVSU transcripts sent directly to the GVSU Admissions Office
- ✓ <u>Minimum grade of "C" or better</u> required in all prerequisite coursework
- Resume to include a specific section listing ALL health care experiences (volunteer, paid, job shadow)
  - o Volunteer or Work in Health Field minimum 16 hours experience in a health field (due at time of application)
  - o <u>Job Shadow</u> 2-3 hour job shadow with a practitioner in your field of interest (due at time of application)
- ✓ <u>Statement of Professional Goals</u> one to two-page statement addressing:
  - o Why you are interested, what are *your* plans, and what influenced your decision to choose this career field?
- ✓ <u>Two recommendations</u> on program specific forms (part of the program application)
- ✓ <u>Verification of Course Completion form</u> Identify how required courses will be completed PRIOR to start of the program
- ✓ Meet all physical performance requirements and technical standards details at www.gvsu.ed/rt

#### **Admissions Considerations**

- Academic grade point average from prerequisite courses (40%)
- Academic grade point average from last 45 credit hours (10%)
- Interview and Writing Assessment completed on-site at the Cook-DeVos Center for Health Sciences (30%)
- Health Care Experience a minimum 16 hours of volunteer/work experience AND 2-3 hours job shadow in a health field (5%)
- Additional leadership considerations (10%)
- Recommendations (5%)