

Bachelor of Science (B.S.)

Radiation Therapy

Secondary Application Required

2022 – 2023 Catalog Year

		1st Year					
Fall		Winter		Spring/Summer			
BIO 120: General Biology I GE Life Science	4	AHS 100: Medical Terminology	3	MTH 123: Trigonometry	3		
MTH 110: Algebra	4	BMS 250: Anatomy and Physiology I	4				
WRT 150: Strategies in Writing GE Writing	4	MTH 122: College Algebra	3				
or WRT 120 <u>and</u> WRT 130 ¹		PSY 101: Intro. Psychology GE Social/Behavioral	3				
General Education ^{Art}	3	SOC 105: Social Problems GE Social/Behav & US Diversity	3				
Total	15	Total	16				
2nd Year							
Fall		Winter (Apply to program by Feb. 1st)		Spring/Summer			
BMS 251: Anatomy and Physiology II	4	PHY 221: General Physics II	5	, 5			
PHY 220: General Physics I GE Physical Science	5	PSY 300: Research Mthds. in Psychology GE SWS					
STA 215: Intro. Applied Statistics GE Math	3	or AHS 301: Intro. Hlth Care Research					
General Education GE Philosophy and Literature	3	General Education GE Historical Analysis	3				
		General Education GE Global Perspectives	3				
		Elective	1				
Total	15	Total	15				
		3rd Year ~ Admission Required					
Fall		Winter		Spring/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		
		4th Year ~ Admission Required					
Fall		Winter		Spring/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				
Issues	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				

Notes:

- This is a suggested curriculum guide that might not be applicable to every student.
- Courses that include 'GE' are required in the major <u>AND</u> 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.

¹ Students may choose the writing "Stretch" sequence of WRT 120 and WRT 130 or WRT 150



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	Prerequisite Courses			
√	(Grade of "C" or better required in prerequisite courses)	College/University	Course	Grade
	BMS 250 Anatomy and Physiology I (prereq: BIO 120)			
	BMS 251 Anatomy and Physiology II (prereq: BMS 250)			
	AHS 100 Medical Terminology			
	MTH 122 College Algebra (prereq: MTH 110)			
	PHY 220 General Physics I Physical Sciences (prereq: MTH 122 & 123 or 201)			
	PHY 221 General Physics II (prereq: PHY 220)			
	PSY 101 Introductory Psychology Social/Behavioral Sciences			
	SOC 105 Social Problems Social/Behavioral Sciences & US Diversity			
	STA 215 Introductory Applied Statistics ^{Mathematical Sciences} (prereq: MTH 110)			
	PSY 300 Research Methods in Psychology (prereqs: PSY 101 & STA 215)			
	OrAHS 301 Introduction to Health Care Research (prereq: STA 215)			
√	Remaining General Education Requirements	Notes		
	WRT 150: Strategies in Writing (grade of "C" or higher required) or WRT 120 and WRT 130			
	Life Sciences (BIO 120 General Biology I)			
	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)			
	One by taking AHS 340 either before 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 www.gvsu.edu/rt Applications and all supplemental materials are due **February 1st**. Applicants must complete the prerequisite courses AND all the GVSU General Education courses prior to the start of the program in August. There are no waiting lists.

Application Requirements: Detailed application and admission requirements available at www.qvsu/rt

- ✓ <u>GVSU Undergraduate Application</u> students must be admitted and eligible to start classes in the year of application
- ✓ <u>Program Application & Supplemental Materials</u> found at <u>www.gvsu.edu/rt</u>
- ✓ <u>Transcripts</u> 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)
- Statement of Professional Goals one to two-page statement addressing:
 - 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)
- Verification of Course Completion form 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%)