Bachelor of Science (B.S.)

Radiation Therapy (RT)

Secondary Application Required

2023/24 Catalog Year

	GRAND VALLEY STATE UNIVERSITY
V	COLLEGE OF

Name	_G#
PT Proroquisitos (miles to start of DT coursewell)	
RT Prerequisites (prior to start of RT coursework) AHS 100 Medical Terminology	
AHS 301 Intro. to Health Care Research (or PS	Y 300)
BMS 250 Anatomy and Physiology I	
BMS 250 Anatomy and Physiology II	
MTH 122 College Algebra	
PHY 220 General Physics I Physical Science	
PHY 221 General Physics II	
PSY 101 Intro. Psychology Social/Behavioral Sciences	
SOC 105 Social Problems Social/Behav Sciences & US	Diversity
STA 215 Intro. Applied Statistics Math Sciences	
RT Program Coursework (admission required)	
AHS 340: Health Care Management Issues	
RIT 302: Radiation Protection Physics	
RIT 310: Radiation Therapy Patient Care	
RIT 330/331: RT Principles & Pract. I w/ Lab	
RIT 401: Radiologic Information Technology	′
RIT 458: Neoplasms	
RIT 332/333: RT Principles & Practices II w/	
RIT 361: Radiation Therapy Clinical Education	n I
RIT 420: Radiation Therapy Physics I	
RIT 424: Image Guided Prin. of Radiation Th	erapy
RIT 441: Gross Human Sectional Anatomy RIT 422: Radiation Therapy Physics II	
RIT 422. Radiation Therapy Physics II RIT 430/431: RT Principles & Pract III w/ Lab	
RIT 450/431. RT Finiciples & Fract in Wy Lab RIT 460: Radiation Therapy Clinical Ed. III	'
RIT 470/471: RT Treatment Planning w/ Lab	
RIT 322: Radiation Biology	
RIT 432/433: RT Practices and Principles IV v	w Lab
RIT 461: RT Clinical Education IV	
RIT 472/473: Intro. to Medical Dosimetry w/	Lab
RIT 495: Advanced Clinical Problems in RT ^s	
General Education Requirements	
WRT 150 (minimum grade of C)	
√ Physical Sciences (PHY 220)	
Life Sciences (BIO 120 only if BMS 250 is incomple	te)
Art	
Philosophy and Literature	
√ Mathematical Sciences (STA 215)	
Historical Analysis	
√ Social & Behavioral Sciences (SOC 105)	
√ Social & Behavioral Sciences (PSY 101)	
√ US Diversity (SOC 105)	
Global Perspectives	
Issues	
√ Issues (AHS 340)	
University Requirements	
Supplemental Writing Skills	
√ Supplemental Writing Skills (RIT 495)	
120 credits to graduate (minimum)	

58 of the 120 credits at 4-year university

Last 30 of the 120 credits at GVSU

Fall 20	Winter 20_	Spring/Summer 20
Fall 20	Winter 20_	Spring/Summer 20
·		
Fall 20	Winter 20	Spring/Summer 20
Fall 20	Winter 20_	Spring/Summer 20
Fall 20	Winter 20_	Spring/Summer 20
Fall 20	Winter 20_	Spring/Summer 20
Fall 20	Winter 20_	Spring/Summer 20
Fall 20_	Winter 20_	Spring/Summer 20
Fall 20_	Winter 20_	Spring/Summer 20
Fall 20	Winter 20	Spring/Summer 20 Spring/Summer 20

Date _____

Students can monitor their academic progress by viewing their myPath under Student Records in Banner. We highly recommend that students meet with their academic advisor regularly to confirm their specific academic plan.

Schedule an advising appointment...

online at www.qvsu.edu/chpss or call 616-331-5900

College of Health Professions

Cook-DeVos Center for Health Sciences (CHS) 301 Michigan Street, NE, Room 113 Grand Rapids, MI 49503-3314

^{*}Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.