Special admission requirements for Radiation Therapy: Due to the limited number of clinical placements and the competitive and appealing nature of the program, the radiation therapy program has a selective admissions process. Students apply to the program in February and start as a cohort in the following fall semester.

To be considered for admission into the radiation therapy program, students must meet the following requirements:

- 1. Satisfactory completion of the following courses with a grade of C or better for each course:
  - a. BIO 208 Human Anatomy and Physiology I- NS (4 credits) and BIO 208L Human Anatomy and Physiology I Laboratory- SL (0 credits).
    - i. GCTC: BIO137: Human Anatomy and Physiology I with Lab and BIO 139: Human Anatomy and Physiology II with Lab
  - b. PHY 110 Introductory to Physics with Laboratory- SL (4 credits).
    - i. GCTC: PHY151: Introductory Physics (3)/ PHY161: Introductory Physics I Lab (1)
  - c. MAT 119 Pre-Calculus or MAT 129 Calculus I.
    - i. GCTC: MAT171: g0 ct

## GCTC AS TO NKU BS IN RADIATION THERAPY CHECKLIST

## Gateway Community and Technical College

## Category 1: GCTC General Education Core Requirements

GCTC	Course or Category	Credits	NKU	Completed
Course	ood se or outegory	orcarts	Course	Completed

NKU Course	Course	Credits	GCTC Course	Taken at GCTC
RTT 341	Radiation Therapy Protection	2		
RTT 376	Radiation Therapy Practicum III	3		