The Radiation Therapy Program at UM-Flint is fully accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT).

13% projected employment growth for radiation therapists through 2026.

Source: Bureau of Labor Statistics

RELEVANT.
RESPECTED.
REWARDING.

A MICHIGAN DEGREE IN A REWARDING CAREER

Radiation therapists administer ionizing radiation in the treatment of diseases, primarily cancer. They provide safe, quality patient care and ensure treatment parameters are accurate. Graduates of UM-Flint’s program emerge prepared to take the Radiation Therapy Certification Examination given by the American Registry of Radiologic Technologists (ARRT), with scores higher than the national average.

RELEVANT CURRICULUM

UM-Flint’s Radiation Therapy program connects evidence-based practices by using the Virtual Environment Radiotherapy Trainer (VERT). The technology infuses the classroom with active learning experiences that result in higher critical thinking in clinical environments like Michigan Medicine, one of our respected clinical affiliates.

EXPERT U-M FACULTY

UM-Flint’s Radiation Therapy program emphasizes one-on-one interaction with small cohorts and mentorships. Courses are taught by UM-Flint faculty members along with Michigan Medicine clinical professors. Expert faculty offer guidance and support while you realize your fullest potential in this rewarding career.

13% projected employment growth for radiation therapists through 2026.

Source: Bureau of Labor Statistics

QUESTIONS?

CONTACT:
JULIE HOLLENBECK, M.ED., R.T.(T)
PROGRAM DIRECTOR
(810) 762-3172
PHHS-info@umflint.edu

Ready to apply? Visit go.umflint.edu/rtt