

MITCHELLTECH

Radiologic Technology

- Intensive program integrating classroom, online, simulation, and clinical experience
- Two state-of-the-art energized x-ray labs located right on campus
- Highly diversified instruction in radiation biology, anatomy, radiation physics, pathology and radiographic procedure
- · Fully accredited program

JOB PLACEMENT RATE: 100%* TUITION/FEES: \$23,842

Book costs not included.

*Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2024, 16 of the 16 graduates are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment).

For program effectiveness data and information regarding licensure in South Dakota and other states, please visit our website at https://www.mitchelltech.edu/ programs/on-campus/health-sciences/radiologic-technology/requirements

GET READY

605.995.3025 mitchelltech.edu

Award: AAS Degree

First Se HS RAD RAD RAD SSS	mester 103 110 140 150 100	(Fall) Anatomy / Physiology Introduction to Rad Tech a Radiology Principles I Radiographic Procedures Student Success	and Ethics 3 4 I 6
Second RAD RAD RAD RAD RAD HS	Semes 120 142 152 160 170 100	ster (Spring) Intro to Clinical Radiology Radiology Principles II Radiographic Procedures Radiographic Pathology . Radiation Biology & Prote Basic Life Support for He	
Third So RAD RAD RAD RAD	emeste 154 156 211 212	r (Summer) Radiographic Procedures Intro to CT (online)	2 9 d)1
Fourth (RAD RAD MATH SPCM	Semest 221 222 103 101	er (Fall) Clinical Radiology II Registry Review II (blende Mathematical Reasoning Fundamentals of Speech	ed)
Fifth Se RAD RAD ENGL	mester 231 232 101	(Spring) Clinical Radiology III Registry Review III (blend English Composition (onli Social Science Elective (o	ed)1 ne)3

Total Credits Required to Graduate: 90.5

The Mitchell Tech Radiologic Technology program, offered for the AAS degree, is accredited by:

The Joint Review Committee on Education in Radiologic Technology

20 North Wacker Drive, Suite 2850 Chicago, IL 60606-3182 (312) 704-5300; Fax: (312) 704-5304 mail@jrcert.org www.jrcert.org