



# Mitchell Tech

## 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%\***

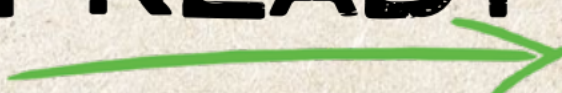
**TUITION/FEES: \$23,842**

*Book costs extra.*

\*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](http://mitchelltech.edu)**

## **Award: AAS Degree**

First Semester (Fall)			Semester Credits
HS	103	Anatomy / Physiology	4
RAD	110	Introduction to Rad Tech and Ethics	3
RAD	140	Radiology Principles I	4
RAD	150	Radiographic Procedures I	6
SSS	100	Student Success	1
			18

Second Semester (Spring)			Semester Credits
RAD	120	Intro to Clinical Radiology	3
RAD	142	Radiology Principles II	5
RAD	152	Radiographic Procedures II	6
RAD	160	Radiographic Pathology	2
RAD	170	Radiation Biology & Protection	3
HS	100	Basic Life Support for Healthcare	0.5
			19.5

Third Semester (Summer)			Semester Credits
RAD	154	Radiographic Procedures III (online)	2
RAD	156	Intro to CT (online)	2
RAD	211	Clinical Radiology I	9
RAD	212	Registry Review I (blended)	1
		Behavioral Science Elective (online)	3
			17

Fourth Semester (Fall)			Semester Credits
RAD	221	Clinical Radiology II	11
RAD	222	Registry Review II (blended)	1
MATH	103	Mathematical Reasoning (online)	3
SPCM	101	Fundamentals of Speech (online)	3
			18

Fifth Semester (Spring)			Semester Credits
RAD	231	Clinical Radiology III	11
RAD	232	Registry Review III (blended)	1
ENGL	101	English Composition (online)	3
		Social Science Elective (online)	3
			18

## **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



1800 E. Spruce St., Mitchell, SD 57301  
800-684-1969 • mitchelltech.edu