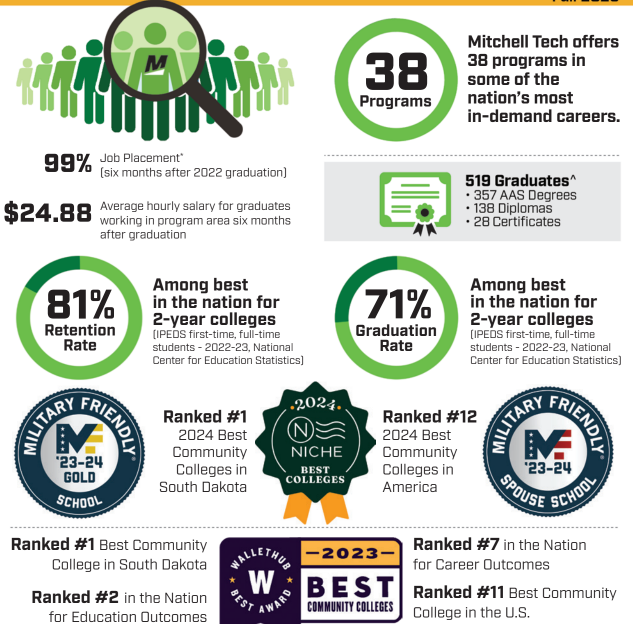
# FASTFACTS





\* Placement data is gathered through 2022 graduate surveys, faculty-collected data, and phone surveys started six months after graduation. 460 of the 466 graduates are represented in the data. Employment rate is figured by graduates employed/graduates seeking employment. ^ Graduates may earn more than one postsecondary credential in a given year.

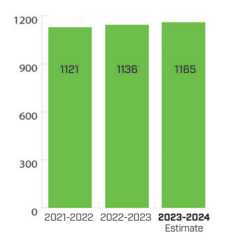
# **Product** (Students)

### Fall 2023 Student Demographics

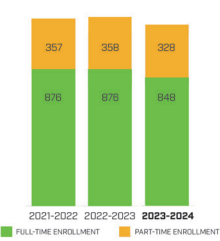


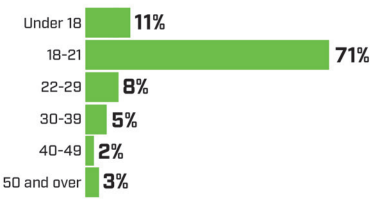
### Full-Time Equivalencies

Student enrollment is measured in FTEs for the purpose of state funding of technical education. FTE is calculated by dividing the total student credit hours for which tuition was collected by a fulltime load of 30 credit hours.

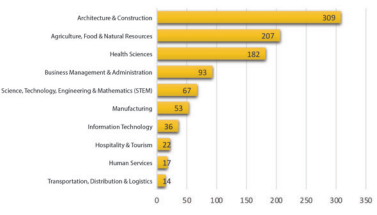


### Full- and Part-Time Enrollment Trend



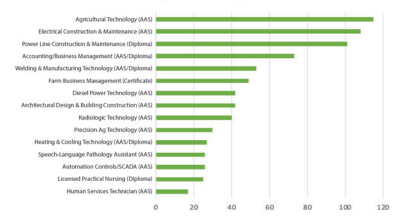


### Fall 2023 Student Enrollment by Career Cluster



Dual Enrollment - 163 • Non-Degree Seeking Students - 38

### Fall 2023 Student Enrollment by Top 15 Programs





82%

Employed 2021-22 Grads Work in South Dakota



**\$4.87** Million in Federal Financial Aid Disbursed in 2022-23



### 123 First-Year 2023-24 Mitchell Tech Students

Received Build Dakota Scholarships Valued at \$2.5 Million



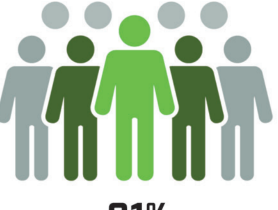
Over 390 Scholarships and Workforce Partnerships Totaling



Awarded for the 2023-24 Academic Year

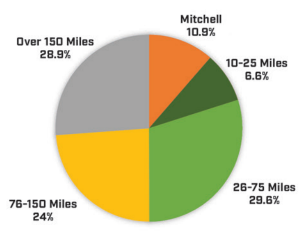
South Dakota Residents





61% of Programs Require an Internship

### Students' Distance from Hometown

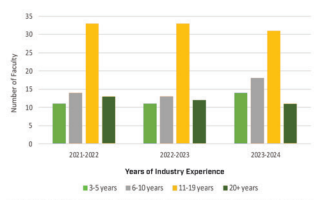




**78%** of Incoming Full-Time Students Attend MTC Right Out of High School

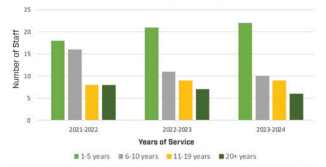
# **People** (Faculty/Staff)

### **Faculty Industry Experience**



#### **Faculty Longevity** 30 25 Number of Faculty 20 15 10 5 0 2021-2022 2023-2024 2022-2023 Years of Service ■ 1-5 years ■ 6-10 years 11-19 years ■20+years

### Staff Longevity



12% 10% 8% 6% 4% 2% 0%

2020-2021

National Median (National Community College Benchmark Project)

2021-2022

2019-2020

MTC

Percent

### Employee Turnover Rate

# Employees

Full-Time Equivalent	Student Ratio
FY24 Faculty - 73.5	16:1
FY24 Staff - 46.87	25:1
FY23 Faculty - 72.5	16:1
FY23 Staff - 47.5	24:1
FY22 Faculty - 73.5	16:1
FY22 Staff - 46.87	25:1

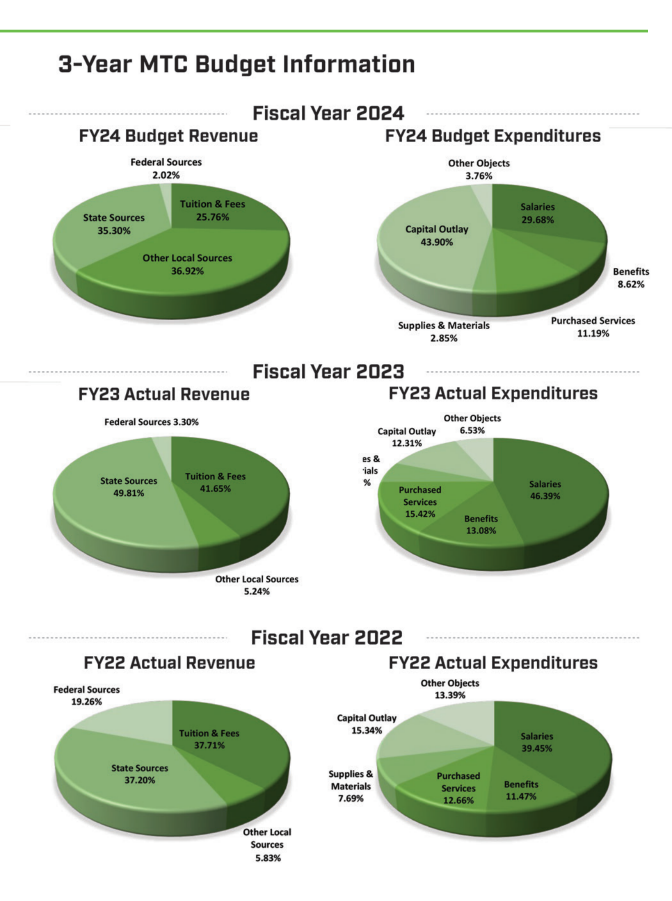
## **Faculty Degree Levels**

Degree	#	Percentage
Diploma	13	18%
Associate	23	31%
Bachelor	16	22%
Master	19	26%
Doctorate	З	4%

### Staff Degree Levels

Degree	#	Percentage
Diploma	12	26%
Associate	10	21%
Bachelor	17	36%
Master	7	15%
Doctorate	1	2%





# **Plant** (Facilities)

### **Current and Future Plans**\*

**Mitchell Tech**nical College is situated on 80 acres of land conveniently located on Interstate 90 in Mitchell, South Dakota. The campus includes four state-of-the-art buildings, a utility training field and property leased to the 200-unit Campus Tech apartments. Future goals include aggressive expansion and facilities enhancement.

### Campus Center

2011; 63,240 sq. ft.

- Replacement of sidewalks and refurbish parking lots
- Renovate third floor existing space for new bathrooms
- Renovate third floor existing space for medical programs
- Renovate first floor existing space for counseling center
- Renovate first floor existing space for medical programs
- Replacement of lighting, floor coverings and paint
- Technology infrastructure upgrades and compliance requirements
- Landscape improvements and irrigation upgrades

### Muth Electric Technology Center

2003/2009; 48,600 sq. ft.

- Replacement of parking lot, drainage, and sidewalks
- Renovate amphitheater, conference room, and bathrooms
- Replacement of lighting, floor coverings and paint
- Replacement of roof coverings and ducts
- Technology infrastructure upgrades and compliance requirements
- Landscape and irrigation upgrades and improvements
- New 5,000 sq. ft. Shop Building/Addition

### **Driver Training Center**

Off Campus, Leased 2009; 5,000 sq. ft.

### **Energy Training Center**

2009; 43,000 sq. ft.

- New 34,000 sq. ft. Building utilized for under ground power line, fiber, and gas
- New 14,000 sq. ft. Building/Addition 2 large technical lab/shop spaces
- New Parking Lot minimum of 50 additional spaces
- Replacement of sidewalks and refurbish parking lots
- Energy Field upgrades to the roads, multiple pads, and drainage
- Upgrades to the roof and HVAC system
- Technology infrastructure upgrades and compliance requirements
- Landscape and irrigation upgrades and improvements

### Nordby Trades Center

2013; 145,151 sq. ft.

- New 36,410 sq. ft. Building utilized for ag/diesel programs
- Replacement of sidewalks and refurbish parking lots
- Replacement of lighting, floor coverings and paint
- Technology infrastructure upgrades and compliance requirements
- Landscape and irrigation upgrades and improvements

### MTC's Multi-Purpose Complex I, II, and III

FUTURE: 125,000 sq. ft., 40,000 sq. ft., and 30,000 sq. ft.

• Complex I, II, III – Technical lab-based programs



### Wi-Fi & Broadband Technologies Project

In 2023, the Wi-Fi & Broadband Technologies facilities were upgraded with new furnishings, paint, ceilings and LED lighting throughout the department, as well as updated flooring in most areas. Thanks to funding from industry partners, the program also purchased a variety of consumer-grade devices to troubleshoot wi-fi and broadband issues.



#### **Radiology Technology Project**

The Radiologic Technology department expanded in Fall 2023 with additional lab spaces to accommodate the growing program. A second traditional lab space was constructed featuring a GE Definium Temp fixed X-ray system. A new emergency-style lab space with mobile X-ray units and a pass-through instructor observation room connects the new traditional lab with the current traditional lab space. The varied equipment will better prepare students to work in a variety of radiologic technology departments, regardless of what equipment they utilize.

### Ag Power Diesel Lab Building

The 36,410-square feet Aq Power Diesel Lab Building, annexed to the Nordby Trades Center, is under construction and slated to open in Spring 2024. Built in collaboration with the State of South Dakota, the expansion will provide technical lab and shop space for students to service more than \$6 million worth of donated machinery, as well as light trucks. The space will accommodate the growth of our Diesel Power program, benefit seven other MTC programs and support the training needs of industry partners with state-of-the-art technology.



#### **Drainage Project**

Using American Rescue Plan Act funds from the State of South Dakota, Mitchell Tech will complete a three-phase drainage improvement project to protect campus buildings and equipment from catastrophic water events. Phase 1, enclosing the drainage ditch between the Nordby Trade Center and the energy field, is projected to be finished in Fall 2023. In Summer 2024, Phase 2A and 2B will reroute drainage from the Muth Electric Technology Center and the Campus Tech Apartments to the retention pond on the north side of campus.



## **Dual Enrollment**

2022-2023

# Dual Enrolled Students at Mitchell Technical College

2021-2022

2021-2022

Face-to-Face Online

**Dual Enrollment Course Modality** 

350 300

250

200

150 100

50

100% 90% 80% 70% 60%

> 50% 40% 30% 20% 10%

> > 0%

2020-2021

2020-2021



Increase in High School Students Taking Courses at Mitchell Technical College Since 2020-21

65%

Mitchell Technical College Dual Enrollment Seniors Return to Mitchell Technical College as Degree-seeking Students



Dual Enrollment Courses Are Taken Online

# Mitchell Technical College Master Campus Plan

2022-2023

