

TUITION & FEES
\$238.00
 (per gen ed credit)

More than **85%**
 of Mitchell Tech Students Receive
 Financial Aid

\$4.5 Million in Federal
 Financial Aid Disbursed in 2024-25



**177 First-Year 2025-26
 Mitchell Tech Students**
 Received Build Dakota Scholarships
 Valued at \$3.7 Million



Over 450 Scholarships
 and Workforce Partnerships Totalling
\$3,978,248
 Awarded for the 2025-26
 Academic Year

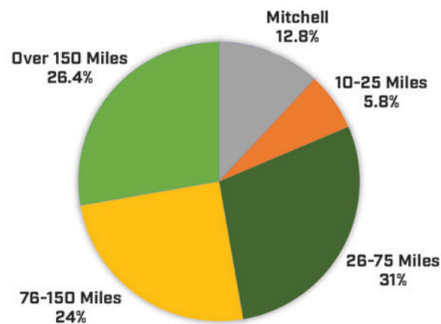
South Dakota Residents
85.6%
 of Fall 2025 Enrollment

81%
 Employed 2023-24 Grads
 Work in South Dakota



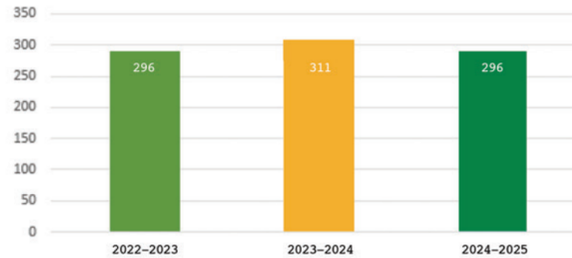
67%
 of Programs Require an Internship

**Students' Distance
 from Hometown**



76%
 of Incoming
 Full-Time Students
 Attend MTC Right Out
 of High School

**Dual Enrolled Students
 at Mitchell Technical College**



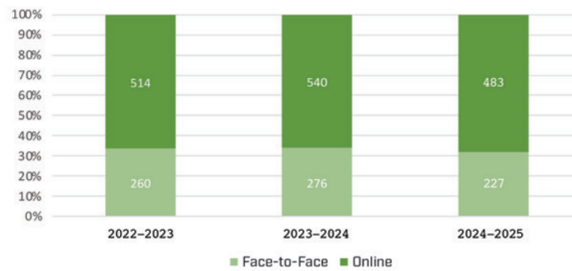
Dual Enrolled Students
 Averaged a Savings of
\$1,508 each
 (Saved about \$180
 per College Credit)

69%
 Mitchell Technical College Dual
 Enrollment Seniors Return to
 Mitchell Technical College
 as Degree-seeking Students



Dual Enrollment Courses Are
 Taken Online

Dual Enrollment Course Modality



Mitchell Technical College Master Campus Plan



FASTFACTS

Fall 2025



Among best
 in the nation for
2-year colleges
 (IPEDS first-time, full-time
 students - 2024-25, National
 Center for Education Statistics)



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Graded
 Highest for South
 Dakota Colleges
 in Graduation
 Rate and 5-year
 Median Earnings



Ranked #1
 Best Associate
 Degree
 Programs in
 South Dakota



smartasset™
Ranked #9 Best Community
 Colleges - 2025 Study

Ranked #13 Best
 Community Colleges
 Compared more than 650
 Community Colleges



99% Job Placement*
 (six months after 2024
 graduation)

\$24.36 Average hourly salary for
 graduates working in program
 area six months after graduation



Mitchell Tech offers
36 programs in
 some of the
 nation's most
 in-demand careers.

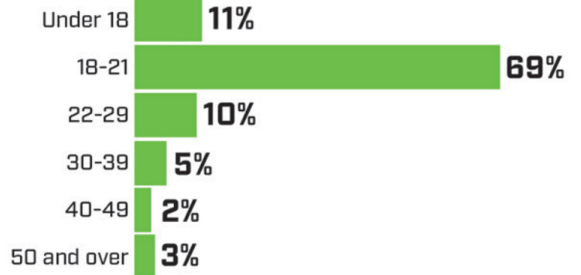


523 Graduates^
 • 349 AAS Degrees
 • 162 Diplomas
 • 16 Certificates

* Graduate outcome data is gathered through graduate surveys, faculty-collected data, and phone surveys started six months after graduation. 480 of the 488 graduates in 2023-24 are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment).
 ^ Graduates may earn more than one postsecondary credential in a given year.

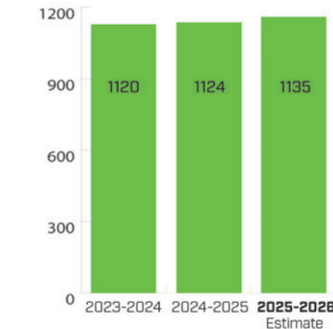
Fall 2025 Student Demographics

64% male **36% female**

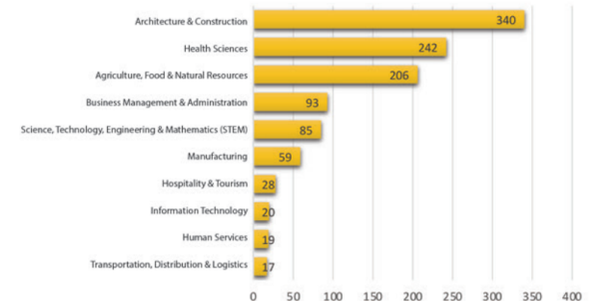


Full-Time Equivalencies

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.

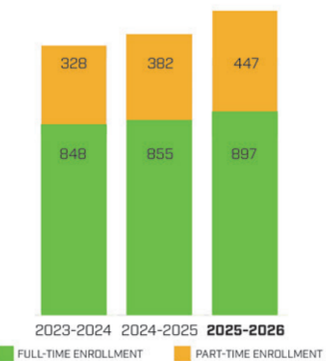


**Fall 2025 Student Enrollment
 by Career Cluster**

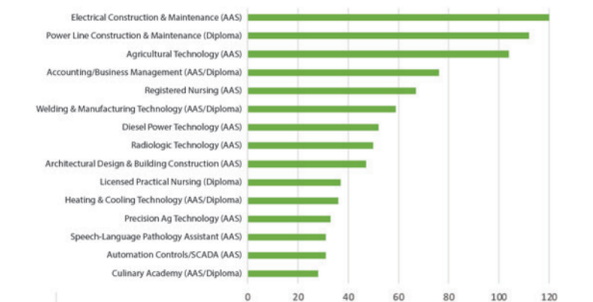


Dual Enrollment - 189 • Non-Degree Seeking Students - 56

**Full- and Part-Time
 Enrollment Trend**



**Fall 2025 Student Enrollment
 by Top 15 Programs**



Plant (Facilities)

Current and Future Plans*

Mitchell Technical 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.

- Renovate first floor existing space for a counseling center
- Technology infrastructure upgrades and compliance requirements
- Landscape improvements and irrigation upgrades

Muth Electric Technology Center

2003/2009; 48,600 sq. ft.

- Renovate amphitheater, 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

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 underground power line, and fiber
- New 14,000 sq. ft. Building/Addition - 2 large technical lab/shop spaces
- New Parking Lot - minimum of fifty additional spaces
- Upgrades to the roof and HVAC system
- Technology infrastructure upgrades and compliance requirements
- Landscape and irrigation upgrades and improvements

Nordby Trades Center

2013; 155,151 sq. ft., 2024; 36,410 sq. ft. addition

- Replacement of lighting, floor coverings, and paint
- Technology infrastructure upgrades and compliance requirements

MTC's Technical Labs/Shop Space

FUTURE: 125,000 sq. ft., 36,000 sq. ft., and 30,000 sq. ft.

- Technical lab-based programs



Campus Drainage Improvement Projects

Several drainage initiatives were completed to enhance campus infrastructure and protect buildings from water damage.

The dredging of the existing retention pond north of the Nordby Trades Center was completed. This project increased the pond's capacity by removing accumulated silt and expanding its footprint, allowing it to better support ongoing campus development and future expansion.

Another key infrastructure improvement involved the installation of underground intakes to divert runoff. These were designed to effectively capture and divert storm water runoff from north of the Nordby Trades Center to the campus retention pond. This enhancement improved overall drainage efficiency, reduced the risk of surface flooding, and supported long-term sustainability efforts by better managing water flow during heavy rain events.

The final phase of this comprehensive drainage improvement project, installed underground storm water infrastructure just north of the Muth Electric Technology Center. This critical component further enhanced the campus's ability to manage runoff by connecting newly developed areas to the expanded retention system. The entire system provides a more resilient and efficient solution for storm water control, supporting both current needs and future campus growth.

Sidewalk Upgrades

Sidewalks across campus were replaced as part of an ongoing effort to improve campus accessibility and enhance the overall appearance of the grounds. These improvements foster a more welcoming campus environment.

Energy Training Center Improvements

Renovations in the Energy Training Center progressed on schedule. Tile flooring was replaced with polished concrete, and fresh paint was applied in most classrooms and labs. All updates were completed before classes began on August 25.

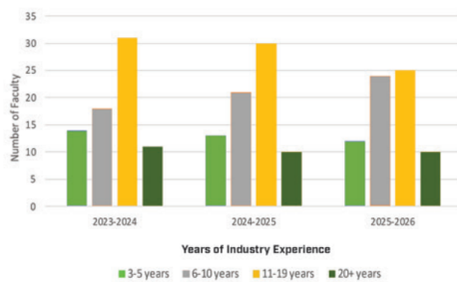


Energy Training Expansion Project

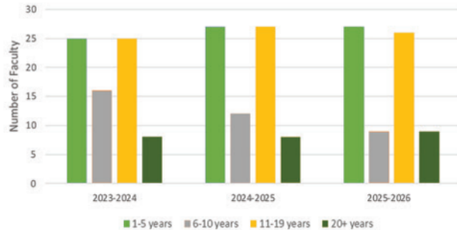
The next major project is the construction of the 34,000-square-foot underground indoor training lab. Site preparation and dirt work have already begun, led by Gil Haugen Construction. Once complete, this state-of-the-art facility will give students hands-on, indoor training before they move outdoors to apply their skills in real-world conditions.



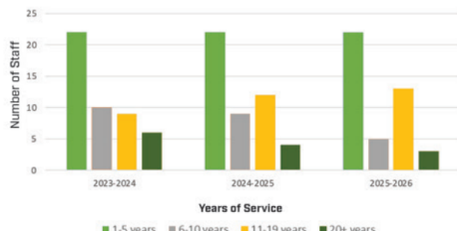
Faculty Industry Experience



Faculty Longevity



Staff Longevity



52%
of Mitchell Technical College
Instructors are Mitchell Tech Grads



Employees

Full-Time Equivalent

FY26 Faculty – 69.50
FY26 Staff – 41.75

FY25 Faculty – 73.5
FY25 Staff – 46.0

FY24 Faculty – 73.5
FY24 Staff – 46.87

Student Ratio

16:1
27:1

16:1
25:1

16:1
25:1

Faculty Degree Levels

Degree	#	Percentage
Diploma	12	17%
Associate	22	31%
Bachelor	15	21%
Master	18	25%
Doctorate	4	6%

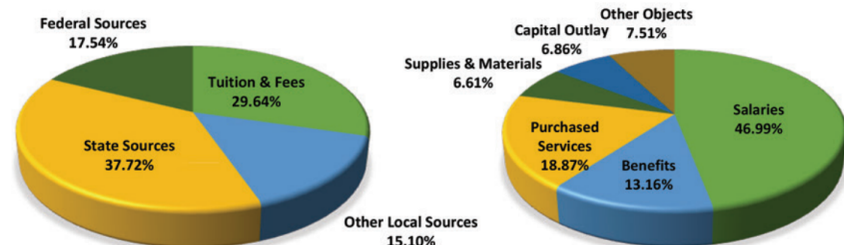
Staff Degree Levels

Degree	#	Percentage
Diploma	10	23%
Associate	12	28%
Bachelor	14	33%
Master	7	16%
Doctorate	0	0%

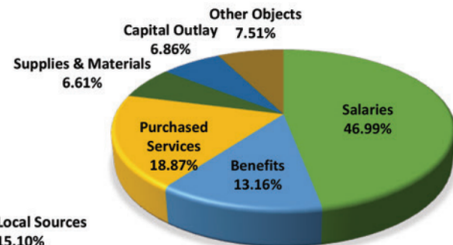
3-Year MTC Budget Information

Fiscal Year 2026

FY26 Budget Revenue

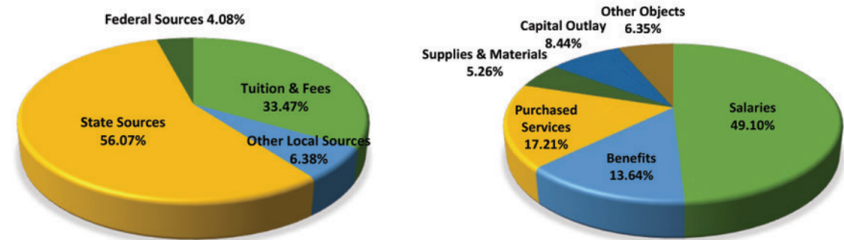


FY26 Budget Expenditures

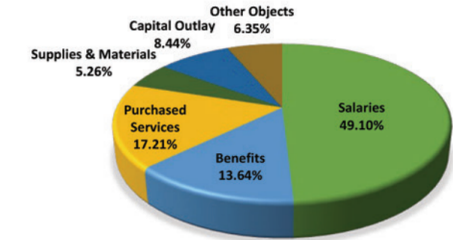


Fiscal Year 2025

FY25 Actual Revenue

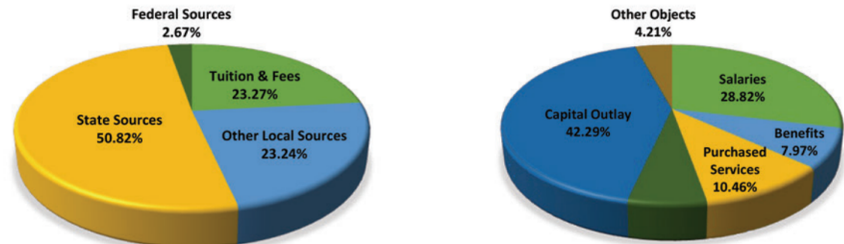


FY25 Actual Expenditures

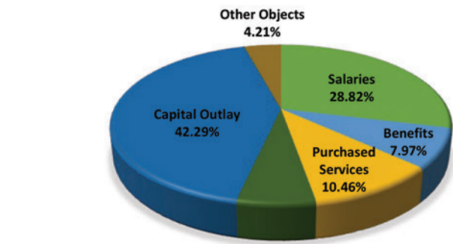


Fiscal Year 2024

FY24 Actual Revenue



FY24 Actual Expenditures



*Subject to change based on annual budgets, donations, and state appropriations