

WHY MID-STATE?

The Technical College Advantage

Great news for today's high school graduates—the demand for skills gained in two-year technical degree programs is on the rise, with no end in sight. And compared to a four-year degree, technical college degrees come with far less student debt.

Here's a closer look at the reasons so many people make Mid-State their college of choice.

Demand For Technical Skills

Many of the fastest growing occupations today require a technical college degree, and companies are clamoring for Mid-State graduates—in fact, 90 percent of our grads are employed within six months of obtaining their degree.

Options And Flexibility

Mid-State offers over 90 in-demand degree programs and certificates in addition to apprenticeships. Students can also choose from small in-person classes, online classes, and innovative technology class options.

Transferability

Many of our courses and programs include guaranteed transfer to UWs and more, and our University Transfer degrees enjoy guaranteed transfer to hundreds of colleges. A number of colleges also guarantee admission for our University Transfer grads, including UW-Stevens Point, UW-Madison, and more.

Affordability

Mid-State's cost per credit is 2–3 times lower than four-year public institutions and up to 7 times lower than private college credits. We also offer comprehensive financial aid resources, including grants, scholarships, loans, and work-study options.

If you have questions, please contact:



Carly Lee College Outreach Coordinator 715.342.3117 • carly.lee@mstc.edu



Kaitlyn Gessert College Outreach Coordinator 715.389.7052 • kaitlyn.gessert@mstc.edu





Mid-State does not discriminate on the basis of race, color, national origin, sex, disability, or age in its program, activity, or employment. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Vice President - Human Resources; 500 32nd Street North, Wisconsin Rapids, WI 54494; 715.422.5325 • AAEO@mstc.edu. 12/2023