Transportation – Logistics

PROGRAM CODE: 30-182-2



Location: Oak Creek Campus, Online Campus

Start Dates: August and January

Admission Requirement: High school diploma or equivalent and basic computer skills

Financial Aid Eligible: Yes. Use code 003866 at fafsa.gov.

Program Description

Prepare for success in the growing transportation and logistics industry, which is involved with managing the movement of products and supplies. The program's blended format is 50% online and 50% classroom at the Oak Creek Campus; also offered 100% online.

Career Outlook

Employment opportunities are expected to grow as supply and distribution systems become increasingly complex, and important, in the global economy.

Program Learning Outcomes

- Define (plan) operations, transportation, procurement and distribution.
- Measure operations, transportation, procurement and distribution.
- Analyze operations, transportation, procurement and distribution.
- Improve operations, transportation, procurement and distribution. •
- Control operations, transportation, procurement and distribution.



CREDITS

Total credits needed to complete this diploma

Program curriculum requirements are subject to change.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

MATC courses are offered in person, entirely online or partially online. Check each course's delivery options in Self-Service at selfservice.matc.edu.



Complete Program Details QUESTIONS? 414-456-5323, 414-297-8903 or leadpathway@matc.edu



MATC.EDU | 414-297-MATC | WISCONSIN RELAY SYSTEM 711

DOWNTOWN MILWAUKEE | MEQUON | OAK CREEK | WALKER'S SQUARE | WEST ALLIS

MATC is an Affirmative Action/Equal Opportunity Institution and complies with all requirements of the Americans With Disabilities Act. MATC is accredited by the Higher Learning Commission, Commission on Institutions of Higher Education, the national standard in accrediting colleges and schools for distinction in academics and student services. 2025-26





18