

Dual  
Enrollment

# IMPACT REPORT

2024-25



MORaine PARK  
TECHNICAL COLLEGE





2024-25 IMPACT

DUAL/TRANSCRIPTED CREDIT

Dual credit courses are college-level classes taught at the high school, allowing students to earn both high school and college credit.

	2022-2023	2023-2024	2024-2025
Dual credit course students	2,777	3,602	3,724
Number of course enrollments	4,391	5,638	6,253
Number of credits earned	10,855	14,149	15,707

CONTRACTED COURSE CREDITS

Contracted course trainings are college-level courses offered to high school students at the high school by MPTC faculty through an agreement with Moraine Park, allowing students to earn college credit before graduating.

	2022-2023	2023-2024	2024-2025
Contracted course credit students	134	265	211
Number of course enrollments	139	271	220
Number of credits earned	293	628	521

START COLLEGE NOW

Start College Now allows high school students to take college courses at Moraine Park, taught by Moraine Park instructors, and earn college credit before graduation.

	2022-2023	2023-2024	2024-2025
Start College Now program students	134	163	249
Number of course enrollments	323	363	566
Number of credits earned	806	911	1,501

DIRECT ENROLL FROM HIGH SCHOOL

Students who enrolled at Moraine Park immediately after high school graduation.

	2022-2023	2023-2024	2024-2025
Direct Enroll from High School	308	288	347

Source = WTCS Portal Report CLI696A

TRANSCRIPTED/DUAL CREDIT COURSES OFFERED\*

\*Course offerings vary by high school

- Accounting 1  
Accounting 2  
Advanced Anatomy and Physiology  
Auto Service Fundamentals  
Basic Anatomy  
Basic Drawing for Animation  
Basic Lab Skills  
Beginning CAM - Mastercam  
Beginning Electrical Concepts  
Beginning Photoshop  
Brake Systems  
Breakfast Cookery  
Business Law  
Business Meeting/Event Planning  
CAD 2-D AutoCAD  
CAD 2-D Intro to AutoCAD  
CAD 3-D SolidWorks  
College 101  
College Algebra with Applications  
College Chemistry 1  
College Mathematics  
Computer Aided Manufacturing - Part A  
Computer Hardware Support  
Computer Literacy-Microsoft Office  
Computer Software Support  
Contemporary Healthcare Practices  
Culinary Principles  
Data, Management, Analysis, and Reporting  
Design Fundamentals  
Early Childhood Education (ECE):  
    Child Development  
    Foundations: Early Childhood  
    Health, Safety, and Nutrition  
    Infant-Toddler Development  
    Social Studies, Art, Music and  
        Movement  
Electrical/Electronic Systems 1  
EMT  
Engine Repair 1  
English Composition 1  
English Composition 2  
Entrepreneurship  
Gas Metal Arc Welding 1  
General Anatomy and Physiology  
Image Editing  
InDesign  
Intermediate Algebra with Applications  
Introduction to Criminal Justice  
Introduction to Mass Communications  
Introduction to Business  
Introduction to Finance  
Introduction to Graphic Design  
Introduction to Mechatronics  
Introduction to Programming  
Introduction to Psychology  
IT Fundamentals 1  
IT Fundamentals 2
- Java Programming  
Manufacturing Processes  
Marketing Digital Design  
Marketing Principles  
Math with Business Applications  
Meat Analysis 1  
Medical Terminology  
Microbiology  
Microsoft Access  
Microsoft Excel  
Microsoft PowerPoint  
Microsoft Word  
Motion/Visual Effects  
Occupational Math 1  
Oral and Interpersonal Communications  
Personal Skills for the Workplace  
Principles of Accounting  
Principles of Information Security  
Principles of Management  
Principles of Sustainability  
Sanitation and Safety  
Shielded Metal Arc Welding  
Social Media Management  
Social Video Creation  
Soups and Sauces  
Speech  
Team Building and Problem-Solving  
Technical Print Reading  
Trigonometry with Applications  
Vector Illustration 1  
Video/Sound Editing  
Web Coding Technologies  
Website Design

UNDUPLICATED HIGH SCHOOL  
STUDENTS SERVED\*

3,955

\*Students are counted only once across all programs.



DUAL CREDIT SAVINGS BY HIGH SCHOOL

This demonstrates both the financial savings families gain when students earn college credits in high school and the investment MPTC and district high schools make in supporting affordable education.



28

28 high schools offered dual credit courses through MPTC.

TUITION COMPARISON

"Moraine Park's Dual Credit program prepares high school students by giving them the opportunity to complete college-level courses—something many never imagined possible. The excitement they feel when realizing they are earning college credits and certificates before graduation is truly inspiring." - Heddy Pahnke, dual credit teacher at Mayville High School

Annual Cost of College Tuition and Fees	
WTCS Tuition is set by Wisconsin Technical College System Board in March for the following year. It does not include books, materials or program/college-related fees.	
Wisconsin Technical Colleges	\$4,585.50
UW Two-Year Institutions, avg. (includes fees)	\$5,364
UW Four-Year Institutions, min. (includes fees)	\$7,466
UW Four-Year Institutions, max. (includes fees)	\$10,896
All Four-Year Institutions (average public out-of-state and private non-profit)	\$35,345

\$227,169	Beaver Dam	\$69,177	Laconia
\$124,631	Berlin	\$72,140	Lomira
\$195,616	Campbellsport	\$27,935	Markesan
\$3,974	Central Wisconsin Christian	\$6,803	Marshall
\$52,318	Dodgeland	\$44,096	Mayville
\$293,270	Fond du Lac	\$4,716	New Holstein
\$9,678	Green Lake	\$56,854	Oakfield
\$90,972	Hartford Union	\$58,173	Princeton
\$114,591	Horace Mann-North Fond du Lac	\$26,523	Ripon
\$23,782	Horicon	\$168,303	Slinger
\$24,212	Hustisford	\$95,716	St. Mary's Springs Academy
\$59,301	iForward Virtual School	\$119,943	Waupun
\$15,404	Kettle Moraine Lutheran	\$381,195	West Bend
\$85,007	Kewaskum	\$24,913	Winnebago Lutheran Academy

TOTAL SAVINGS IN TUITION AND FEES  
\$2,476,407



VANCE LUCKOW: WELDING HIS FUTURE



Hartford Union High School graduate Vance Luckow jump-started his welding career through Moraine Park’s Start College Now program. By the time he graduated in spring 2025, he had earned 33 college credits—all at no cost to him.

While planning his high school courses, Luckow discovered Start College Now, a dual enrollment opportunity that allows students to earn college credit while still in high school. After connecting with Moraine Park recruiter Sandy Botham, he knew the Welding program was the right fit.

“I felt the program would give me the best start for my career,” Luckow said. “With the campus so close to home, it was an opportunity I couldn’t pass up.”

Balancing high school and college coursework took dedication, and Luckow followed a structured schedule to stay on track. He attended high school classes in the morning before heading home to work out, eat and prepare for his evening welding courses at Moraine Park.

After graduation, Luckow enrolled in the College’s Welding program and continues to pursue his education in business, building both the technical skills and business knowledge needed for a strong future in the skilled trades.

CAREER ACADEMIES

New in 2024–25, High School Career Academies are structured sets of college-level courses focused on a specific career pathway. By completing all required courses in an academy, students can earn a Moraine Park certificate or technical diploma while still in high school.

280 MPTC credentials were awarded to 266 distinct high school students

AWARDS PROGRAM NAME

- 4 Automated Manufacturing Technician
- 1 Child Care Services
- 1 Electricity
- 27 Emergency Medical Technician
- 1 Gas Metal Arc Welding Certificate
- 1 Gas Tungsten Arc Welder
- 1 Gas Utility Construction and Service
- 4 Manufacturing Fundamentals Certificate
- 175 Nursing Assistant
- 54 Office Software Specialist
- 2 Payroll Assistant
- 5 Phlebotomist/Specimen Processor
- 1 Shielded Metal Arc Welder
- 2 Tax Preparer Assistant
- 1 Welding



MORaine PARK TECHNICAL COLLEGE LOCATIONS



BEAVER DAM



FOND DU LAC



HORICON



WEST BEND

STARTING A BACHELOR'S DEGREE AT MORaine PARK HAS NEVER BEEN EASIER...

In 2022, Moraine Park and local university partners began developing structured articulation pathways. While transfer agreements are not a new practice at the College, the deepened partnership ensures students have program pathways so their MPTC credits will transfer to a baccalaureate program at a guaranteed junior status. Since then, Moraine Park has developed over 100 pathways with multiple universities, giving district students more options and control when it comes to their education and making the future transfer process easier and more streamlined.

Students who choose to pursue an associate degree at Moraine Park as the first step of their education will save thousands annually compared to a private or public four-year college.

VISIT MORainePARK.EDU/UNIVERSITY-TRANSFER

## CONTACT US

Dual Enrollment allows your students to jump-start their college career with Moraine Park. Learn how you can level up your high school with dual enrollment opportunities.

## DUAL CREDIT AND CONTRACTED COURSE OFFERINGS

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## START COLLEGE NOW AND ACADEMY OFFERINGS

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