2021

K-12 ANNUAL REPORT







"I am so excited about the opportunity to earn college credits. Not only will the college credits help me save money, but they will also save time by allowing me to possibly graduate earlier. My favorite part though is that I get to earn these credits in a class I enjoy."

- Leah Weiss

Student, Hartford Union High School

2020-21 Overview

During the 2020-21 academic year, the K-12 team at Moraine Park once again focused on building and strengthening relationships with its school districts. Despite the COVID-19 pandemic continuing, we partnered together and learned how to adjust to best benefit student learning. Our partnerships helped us get through the year and navigate the process of future planning. This report highlights the power of K-12 partnerships and all we have accomplished together for our students.

2,297 Students
Took dual credit courses

in 21-2020.

DUAL CREDIT

Dual credit, also referred to as transcripted credit, provides high school students the opportunity to earn college credit without leaving their high school classroom. The courses are taught by college-certified high school instructors using technical college curriculum, grading policies and textbooks. These credits are transferable to all Wisconsin technical colleges and may also transfer to four-year colleges.

144 Students

Took courses contracted with their high school in 21-2020.

CONTRACTED COURSES

Moraine Park offers courses taught by a Moraine Park instructor at the high school during school hours. These contracted courses are scheduled and managed through the Economic and Workforce Development department at Moraine Park. For information on this opportunity, including costs, contact Mindie Boynton, Economic and Workforce Development Representative, at 920-924-3424.

119 Students

Took courses through Start College Now in 21-2020.

START COLLEGE NOW

The Start College Now program allows high school students to enroll in occupational/technical and/or general education courses and earn high school and college credits. The program is open to eligible students in grades 11 and 12, ages 16 or older, who are currently enrolled in a Wisconsin public high school. To get approved, students need to apply directly at their high school, be in good academic standing, and meet all other requirements. Once approved by the school board, their district will pay 100 percent of the tuition costs and non-consumable course materials. Students who are not successful in Start College Now courses may need to reimburse their local school district for the course and book fees.

Get the Facts



9,252

Dual enrollment credits earned by students.

3,433

Dual credit enrollments.

2,470High school

students served.

WISCONSIN TECHNICAL COLLEGE SYSTEM MEMBER COLLEGE

A QUALITY EDUCATION

Tuition is the same at all Wisconsin technical colleges and is much lower than most other colleges and universities.

\$4,230

WISCONSIN TECHNICAL COLLEGES

\$5,223

UW TWO-YEAR INSTITUTIONS, AVG. (INCLUDES FEES)

\$7,444

UW FOUR-YEAR INSTITUTIONS, MIN. (INCLUDES FEES)

\$10,742

UW FOUR-YEAR INSTITUTIONS, MAX. (INCLUDES FEES)

\$32,548

ALL FOUR-YEAR INSTITUTIONS (AVERAGE PUBLIC OUT-OF-STATE AND PRIVATE NON-PROFIT)

Sources: WTCS Tuition Workgroup; UW HELP System Tuition Chart The College Board 2020, College Costs Calculator wistechcolleges.org/paying-college/tuition-and-material-fees

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"The Dual Credit opportunity has given me college credits along with the chance to take other dual credit courses. I noticed that the dual credit courses have not only given me college credit but sparked an interest in something I'd possibly want to do for a career and for that I'm thankful for dual credit."

-Morgan Lichtensteiger Student, West Bend High School

Student Showcase

West Bend high school student jumpstarts career through Start College Now program

Mason Higgins, a senior at West Bend East High School, is building his foundation through dual-credit education.

Higgins has taken almost all the manufacturing courses available to him through the Start College Now program including Intro to Manufacturing, Advanced Manufacturing, Intro to Welding, Advanced Welding and a Manufacturing Capstone. He is 18 and only a few credits shy of a degree.

"I was told by a couple family members about welding and after looking at pictures and information online, I really wanted to try sticking some metal together." Higgins said. "I took Intro to Welding as a freshman and after hours of welding time, I knew for certain this would be my career."

In addition to his college-level courses, Higgins is part of the Youth Apprenticeship Program where he works at Metalcraft of Mayville four nights a week from 10 p.m. to 3 a.m.

"The opportunities I got from my high school have helped me get ahead financially," Higgins said. "I'm able to start laying the groundwork for my future before even graduating high school. I'm confident and prepared to move into my next chapter."

After graduation, Higgins plans to work full-time at Metalcraft while pursuing his business degree at Moraine Park to start his own portable welding business someday. He is already working on rebuilding a trailer to support an additional welder, an oxyfuel cutting set-up, tools and other essentials.

"Why should I limit myself to one type of welding when my skillset allows me to be open to all kinds of welding?" Higgins said. "I never want to be stuck doing just one thing, and my education and training ensures I can be open to any opportunity."

"I'm able to start laying the groundwork for my future before even graduating high school. I'm confident and prepard to move into my next chapter."

Courses Offered by High School

BEAVER DAM

Computer Literacy

Accounting 1

Design Fundamentals ECE: Foundations of Early Childhood Education ECE: Infant & Toddler Development InDesign Marketing Principles Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Sanitation & Safety

BERLIN

Vector Illustration

Beginning Photoshop

College 101 Computer Literacy - Microsoft Office **Document Formatting** English Composition Introduction to Graphic Design Java Programming Medical Terminology Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Web Coding Technologies Web Site Design

CAMPBELLSPORT

Accounting 1

Beginning Photoshop Business Law CAD 2-D, AutoCAD CAD 3-D, Solidworks Computer Literacy - Microsoft Office ECE: Child Development ECE: Foundation of Early Childhood Education ECE: Health, Safety & Nutrition ECE: Infant & Toddler Development InDesign Marketing Principles Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Shielded Metal Arc Welding (SMAW)

Vector Illustration **DODGELAND**

Accounting 1 College 101 Computer Literacy - Microsoft Office English Composition 1 Microsoft Access Microsoft Excel Microsoft Word

FOND DU LAC

Accounting 1 Computer Literacy Auto Service Fundamentals Beginning Photoshop Business Law Business Meeting & IT Fundamentals 1 Event Planning Computer Literacy Web Site Design Microsoft Office **KEWASKUM** ECE: Foundations of Early Childhood Education Accounting 1 Electrical/Electronic Systems 1 Engine Repair 1

CAD 3-D, Solidworks Introduction to Business Introduction to Criminal Justice Marketing Principles - Part A Medical Terminology InDesign Microsoft Word

Introduction to Business Principles of Management Manufacturing Processes Sanitation & Safety Marketing Principles Web Coding Technologies

HARTFORD

Shielded Metal Arc Welding Accounting 1 (SMAW) CAD 3-D, Solidworks **LACONIA** Cold Foods (Sandwich & Salad) Accounting 101 Culinary Principles ECE: Foundation of Early College 101 Childhood Education Computer Literacy ECE: Health, Safety & Nutrition Microsoft Office Intorduction to Programming Intermediate Algebra Java Programming with Applications Microsoft Access Microsoft Excel

Microsoft Powerpoint Microsoft Word

HORACE MANN Accounting 1 Design Fundamentals ECE: Foundation of Early Childhood Education ECE: Health. Safety & Nutrition English Composition 1 Gas Metal Arc Welding 1 (GMAW Intermediate Algebra with Applications Medical Terminology Microsoft Excel Microsoft Powerpoint Microsoft Word Nutrition Sanitation & Safety

HORICON Accounting 1

Business Law Medical Terminology **HUSTISFORD**

College Algebra with Applications College Mathematics Intermediate Algebra with Applications Trigonometry with Applications

iFORWARD

 Microsoft Office Document Formatting Introduction to Programming Principles of Information Security

Beginning Electrical Concepts Beginning Photoshop Computer Aided Manufacturing Electrical & Electronic Systems 1 Sanitation & Safety

Trigonometry with Applications Beginning Electrical Concepts Gas Metal Arc Welding 1 (GMAW Introduction to Business Microsoft Excel Microsoft Word

LOMIRA

Design Fundamentals Microsoft Excel Microsoft Powerpoint Microsoft Word

MARKESAN

Beginning Photoshop College 101 College Mathematics Introduction to Graphic Communication Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Windows Microsoft Word

MAYVILLE Accounting 1

Advanced Microsoft Access Advanced Microsoft Excel Advanced Microsoft PowerPoint Advanced Microsoft Word CAD 3-D, Solidworks Computer Literature - Microsoft Office Gas Metal Arc Welding 1 (GMAW Gas Tugsten Arc Welding 1

Imaging Editing Introduction to Business Marketing Principles Medical Terminology Merchandising Management Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Shielded Metal Arc Welding 1 (SMAW)

NEW HOLSTEIN

Beginning Photoshop Design Fundamentals

OAKFIELD

Accounting 1 Business Law College Algebra with Applications Vector Illustration 1 College Mathematics Computer Literacy - Microsoft Office Intermediate Algebra with Applications Math with Business Applications

PRINCETON Basic Anatomy Beginning Photoshop College 101 Computer Literacy - Microsoft Office Design Fundamentals Introduction to Business Introduction to Psychology Marketing Principles

RIPON

Accounting 1 Beginning Photoshop College 101 ECE: Foundation of Early Childhood Education Introduction to Business Microsoft Excel Microsoft Word

SLINGER

Accounting 1 Beginning Electrical Concepts Beginning Photoshop CAD 2-D, AutoCAD CAD 3-D. Solidworks Computer Aided Manufacturing ECE: Foundations of Early

Childhood Education Gas Metal Arc Welding 1 (GMAW)

Welding Print Reading Part A

ST. MARY'S SPRINGS **ACADEMY**

Accounting 1 Beginning Photoshop

InDesign Microsoft Excel Microsoft Word

WAUPUN

Accounting 1 Beginning Photoshop College Algebra with Applications College Mathematics Computer Literacy - Microsoft Office ECE: Child Development ECE: Foundations of Early Childhood Education ECE: Health, Safety & Nutrition Gas Metal Arc Welding 1 (GMAW) Intermediate Algebra with Applications Medical Terminology

WEST BEND Accounting 1 Accounting 2 Auto Service Fundamentals Basic Drawing for Animation Beginning Photoshop Cold Foods (Sandwich & Salad) Computer Literacy - Microsoft Office Computer System Maintenance

Computer-Aided Manufacturing Culinary Principles Culture of Healthcare

Electrical/Electronic System 1 Engine Repair 1 Entreprenuership Imaging Editing

InDesign Introduction to Business Introduction to Finance Introduction to Graphic Communication

IT Fundamentals 1 Java Programing Manufacturing Processes Marketing Principles

Medical Terminology Microsoft Excel Microsoft Powerpoint Microsoft Word

Motion & Visual Effects Network + Nutrition

Principles of Management Sanitation & Safety Vector Illustration 1 Video & Sound Editing

Web Site Design **WINNEBAGO**

LUTHERAN ACADEMY Introduction to Business

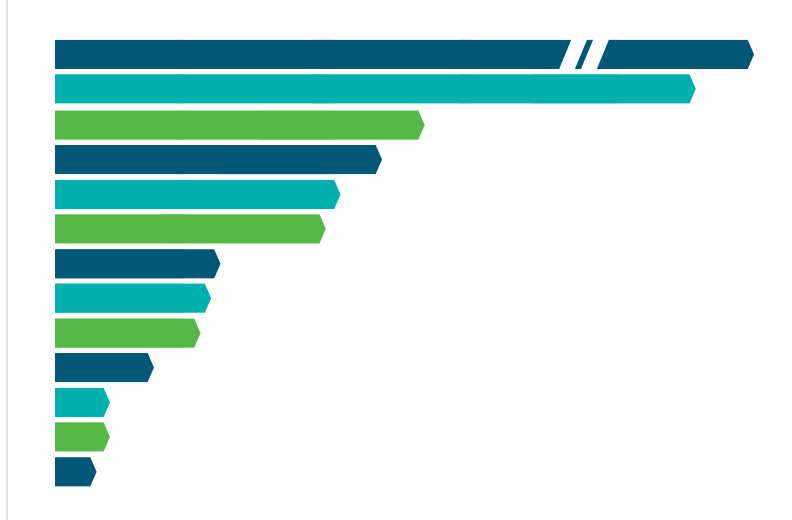


"The MPTC dual credit program has been a very good opportunity for me. It has opened up a door for me to get into this job field easier and faster. Also, it helps me advance faster without having to retake classes to learn skills that I already have learned. Overall, it is a good opportunity and resource that I think many other students should consider."

-Joshua Klink Student, Hartford Union High School

Dual Credit Savings by High School





\$1,144,425 SAVED THROUGH DUAL CREDIT



Beaver Dam

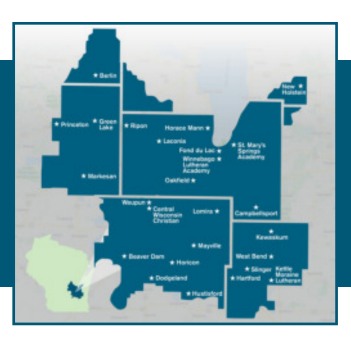


Fond du Lac



West Bend





Transfer MPTC Credits to a 4-Year College

Students earning Associate of Applied Science degree-level credits at Moraine Park can transfer to a four-year public or private college to earn a bachelor's degree.

Credits earned at Moraine Park must meet the requirements of the college where the students wish to transfer. Some colleges may accept the credits of an entire Associate of Applied Science degree. Some colleges may accept technical diploma level courses. Receiving colleges confirm which Moraine Park courses will transfer.

VISIT MORAINEPARK.EDU/TRANSFER

Partnering with Moraine Park

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.

Now accepting planning meetings to discuss 2022-23, and beyond.

YOUR K-12 PARTNERS



Courtney Gaynor

Partnership Coordinator



Holly Steiner
Partnership Coordinator

Tiffany Rhode



Administrative Aide

CONTACT US AT K12@MORAINEPARK.EDU

Moraine Park Technical College does not discriminate on the basis of race, color, national origin, sex, disability or age in employment, admissions, or its programs or activities. The following person has been designated to handle inquiries regarding the College's nondiscrimination policies: Equal Opportunity Officer, Moraine Park Technical College, 235 N. National Ave., PO Box 1940, Fond du Lac, WI 54936-1940, 920-924-6355 or 920-924-3495. TTY/VP: Use Relay/VRS. "Annual Report K12 2021 0153 DE21"