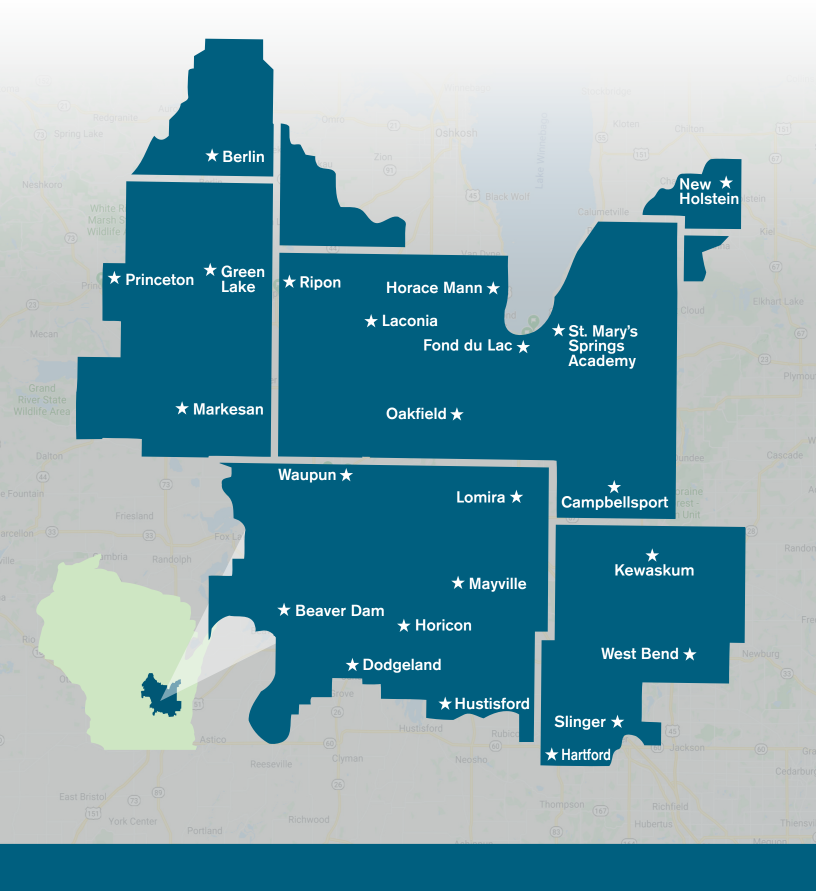


# 2019 K-12 ANNUAL REPORT



# GET THE FACTS 2018-19

**3,536** Dual Credit Courses Offered



# 9,202

Dual Enrollment Credits Earned by Students





### ANNUAL AVERAGE COST OF COLLEGE TUITION & FEES





INSTITUTIONS (Average pubic out-of-state and private non-profit, 2017-2018)



Sources: WTCS Tuition Workgroup; UW HELP System Tuition Chart The College Board 2018, College Costs FAQ's During the 2018-2019 academic year the K-12 team at Moraine Park once again focused on building and strengthening relationships with its school districts. The team was able to grow dual credit opportunities for students in many areas and took that continuous improvement mindset to a new level. Read the next few pages to see what's changed as a result and where we going in the future!

### **KEY DEFINITIONS**

#### Start College Now

The Start College Now program enables high school students to enroll in occupational/ technical courses and/or general education courses and earn high school and college credit at the same time. The program is open to eligible 11th and 12th grade students who are currently enrolled in a Wisconsin public high school. Students must be in good academic standing for the school board to approve Start College Now, as well as other requirements. Students apply directly to their high school for approval to the Start College Now program. The school district will pay 100% of the tuition costs and non-consumable course materials. Students who are not successful in Start College Now courses may need to reimburse school districts for the course and book fees.



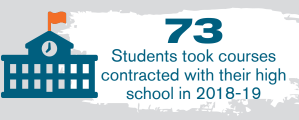
#### **Dual Credit**

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



#### **Contracted Courses**

Moraine Park offers contracted courses to high schools, where a Moraine Park instructor comes to the high school to teach a MPTC course during high school hours, according to a schedule mutually agreed upon by the high school and college. For more information on contract courses, including costing please contact Mindie Boynton, Economic and Workforce Development Representative at 920-924-3424.



#### **Key Contacts**

Courtney Gaynor K-12 Partnership Coordinator

Holly Steiner K-12 Partnership Coordinator

Tiffany Rhode K-12 Administrative Aide

Questions? Email 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 North National Avenue, PO Box 1940, Fond du Lac, WI 5436-1940, 920.924.6335 or 920.9243.345.

## WHERE WE'VE BEEN ...

#### **Revolutionized Registration Process**

We learned that we needed an easier way for students to register for transcripted credit courses at their high school. As a result we have digitized the registration process, making the registration form a secure, online document that typically takes students less than three minutes to complete!

#### **Teacher Access**

We also heard teachers when they said they needed an easier way to access their class rosters and send in final grades for their transcripted credit courses. We've since created a process for high school teachers to have access to our system to view the students who elected to take their course for transcripted credit and enter final grades easily.

#### **Relationship Building**

We have decreased the amount of time focused on paperwork and instead used the time to build relationships with teachers and Career Prep coordinators through efficient use of technology. This has allowed for more conversation about course' offerings and expansions in courses being offered for future years. "My mother experienced health issues for many years, and I knew I wanted to help people like her," said Renee. "I started right away by taking college classes in high school, including medical terminology. My ultimate goal is to become a doctor and make a difference in the lives of patients."

> Increase in Dual Credits Earned

Renee Vnuk-Uhrman Moraine Park Promise program student

IMPROVEMENTS FROM LAST YEAR

### AND WHERE WE'RE GOING

<text>

#### Dual Credit Professional Development Opportunities

- We offer January In-Services to teachers, providing an opportunity for teachers to be updated on curriculum and industry changes and share best practices.
- We now offer June Skill Refreshers to transcripted credit teachers for a more in-depth look into the curriculum and the skills students need to be demonstrating.
- Our Career Prep Coordinator In-Service offers a chance to review trends in student needs, changes in the Career Prep programs, and share best practices for student engagement and development.
- Hosted by our recruiting team, our Counselor In-Service also allows for information sharing and exploration of MPTC programs and services.

Sam took Dual Credit and Start College Now courses at MPTC while he was still in high school, helping him to earn both high school and college credit at the same time.

3,466



Increase in Dual Credit Sections



Credit Savings

### **COURSES OFFERED** BY HIGHSCHOOL 2018-2019

#### **Beaver Dam**

Accounting 1 Beginning Photoshop Computer Literacy - Microsoft Office ECE: Foundations of Early Childhood Education ECE: Infant & Toddler Development Marketing Principles Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Sanitation & Safety

#### Berlin

Accounting 1 Beginning Photoshop Computer Literacy-Microsoft Office Document Formatting ECE: Foundations of Early Childhood Education English Composition 1 Java Programming Medical Terminology Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Network + **Oral & Interpersonal Communication** Principles of Information Security 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 Culture of Healthcare ECE: Foundation of Early Childhood Education ECE: Infant & Toddler Development Gas Metal Arc Welding 1 (GMAW) InDesian Introduction to Business Manufacturing Processes Marketing Principles Microsoft Excel Microsoft Powerpoint Microsoft Word

#### Dodgeland

College 101 English Composition 1 Microsoft Access Microsoft Excel Microsoft Word **Oral & Interpersonal Communication** 

#### Fond du Lac

Accounting 1 Auto Service Fundamentals **Beginning Photoshop** Business Law Computer Literacy - Microsoft Office Culinary Principles ECE: Foundations of Early Childhood Education Electrical & Electronic Systems 1

#### Engine Repair 1

Introduction to Business Introduction to Criminal Justice & Supervision Marketing Principles Medical Terminology Metal Fabrication 2 Microsoft Word Principles of Management Sanitation & Safety

#### Hartford

Accounting 1 CAD 3-D, Solidworks Cold Foods (Sandwich & Salad) **Culinary Principles** ECE: Foundation of Early Childhood Education ECE: Health, Safety & Nutrition Web Site Design

#### Horace Mann

**Beginning Photoshop** Cold Foods (Sandwich & Salad) **Design Fundamentals** ECE: Foundations of Early Childhood Education **English Composition 1** Gas Metal Arc Welding 1 (GMAW) Intermediate Algebra with Applications Introducation to Business Medical Terminology Microsoft Excel Microsoft Powerpoint Microsoft Word Nutrition

#### Horicon

**Business Publications** ECE: Foundations of Early Childhood Education Gas Metal Arc Welding 1 (GMAW) Medical Terminology Microsoft Excel

#### Kewaskum

Accounting 1 **Beginning Electrical Concepts** Beginning Photoshop CAD 3-D, Solidworks Computer Aided Manufacturing-Part A Electrical & Electronic Systems 1 InDesign Introduction to Business Manufacturing Processes Marketing Principles Sanitation & Safety Welding Theory & Safety

Laconia

#### **Basic Anatomy College Mathematics** Gas Metal Arc Welding 1 (GMAW) Introduction to Business Welding Theory & Safety

#### Lomira

**College Mathematics** Design Fundamentals Microsoft Excel **Microsoft Powerpoint** Microsoft Word Web Site Design

#### Markesan

**Beginning Photoshop** College Mathematics Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Windows Microsoft Word

#### Mayville

Accounting I Advanced Microsfot Excel Advanced Microsoft Access Advanced Microsoft Power Point Advanced Microsoft Word CAD 3-D, Solidworks College Technical Math 1A College Technical Math 1B Computer Literature - Microsoft Office Education Gas Metal Arc Welding 1 (GMAW) Gas Tugsten Arc Welding 1 (GTAW) Imaging Editing Introduction to Business Marketing Principles Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Shielded Metal Arc Welding 1 (SMAW) Welding Theory & Safety

#### **New Holstein**

**Beginning Photoshop** College Technical Math 1A College Technical Math 1B **Design Fundamentals** Gas Metal Arc Welding 1 (GMAW)

#### Oakfield

**College Mathematics** Computer Literacy - Microsoft Office Intermediate Algebra with Applications Math with Business Applications Trigonometry with Applications

#### Princeton

**Basic Anatomy** Beginning Photoshop Computer Literacy - Microsoft Office Cultures of Healthcare **Design Fundamentals** ECE: Infant & Toddler Development Introduction to Psychology Sanitation & Safety

#### Ripon

**Beginning Photoshop** ECE: Foundation of Early Childhood Education Gas Metal Arc Welding 1 (GMAW) Introduction to Business Microsoft Excel Microsoft Word Welding Theory & Safety

#### Slinger

Accounting 1 Beginning Photoshop CAD 2-D, AutoCAD CAD 3-D, Solidworks Computer Aided Manufacturing-Part A ECE: Foundations of Early Childhood Education

Gas Metal Arc Welding 1 (GMAW) InDesign Vector Illustration 1

#### St. Mary's Springs Academy

Accounting 1 Beginning Photoshop InDesign Microsoft Excel Microsoft Word Vector Illustration 1

#### Waupun

Accounting 1 Beginning Photoshop College Algebra with Applications **College Mathematics** Computer Literacy - Microsoft Office ECE: Foundations of Early Childhood ECE: Infant & Toddler Development Intermediate Algebra with Applications Medical Terminology Trigonometry with Applications Website Design

#### West Bend

Accounting 1 Accounting 2 Auto Service Fundamentals Basic Drawing for Animation Beginning Photoshop Cold Foods (Sandwich & Salad) College Technical Math 1A College Technical Math 1B Computer Literacy - Microsoft Office Computer System Maintenance Computer-Aided Manufacturing - Part A Culinary Principles Culture of Healthcare ECE: Foundation of Early Childhood Education ECE: Infant & Toddler Development Electrical & Electronic Systems 1 Engine Repair 1 Entreprenuership Gas Metal Arc Welding 1 (GMAW) Hardware & Software Support Imaging Editing InDesign Introduction to Business Introduction to Finance Introduction to Graphic Communication Java Programing Manufacturing Processes Marketing Principles Meat Analysis 1 Medical Terminology Microsoft Excel Microsoft Powerpoint Microsoft Word Motion & Visual Effects Network + Principles of Management Publishing Principles Sanitation & Safety Shielded Metal Arc Welding (SMAW) Vector Illustration 1 Video & Sound Editing Web Site Design Welding Theory & Safety

### DUAL CREDIT Savings by High School 2018-2019

West Bend	\$181,975
Campbellsport	\$132,858
Kewaskum	\$97,832
Waupun	\$88,975
Berlin	\$85,217
Fond du Lac	\$76,897
Mayville	\$59,451
Beaver Dam	\$56,900
Slinger	\$48,983
Juneau	\$38,113
Horace Mann	\$36,234
Princeton	\$33,282
Lomira	\$33,013
Hartford Union	\$29,658
Markesan	\$29,524
St. Mary's Springs Academy	\$26,572
Oakfield	\$20,533
New Holstein	\$17,178
Laconia	\$14,091
Ripon	\$13,420
Horicon \$	6,978
	56,978 31,127,682.60 TOTAL SAVINGS FOR HIGH SCHOOL STUDENTS

#### **BEAVER DAM CAMPUS**



#### FOND DU LAC CAMPUS



#### WEST BEND CAMPUS



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### TRANSFER TO A FOUR-YEAR COLLEGE

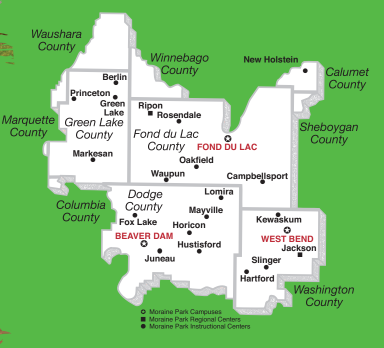
Students earning associate of applied science degree-level credits at Moraine Park can transfer to a four-year public or private college to earn a bachelor's degree. Visit the Moraine Park website for details on the many transfer agreements.

- 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.

#### **TRANSFERRING RESOURCES**

Visit www.morainepark.edu/transfer

### **MORAINE PARK DISTRICT**



MORAINE PARK TECHNICAL COLLEGE

### morainepark.edu