

2020 K-12 ANNUAL REPORT



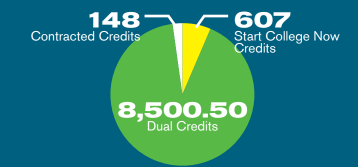
GET THE

2019-20

3,611 Dual Credit Enrollments



DUAL ENROLLMENT BREAKOUT





ANNUAL AVERAGE COST OF COLLEGE TUITION & FEES

\$4,167

WISCONSIN **TECHNICAL COLLEGES**

\$5,210



UW TWO-YEAR **COLLEGES** (Includes fees)

\$10,725



UW **FOUR-YEAR** INSTITUTIONS Maximum (Includes fees)

\$38,098



ALL FOUR-YEAR INSTITUTIONS (Average pubic

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

During the 2019-2020 academic year the K-12 team at Moraine Park once again focused on building and strengthening relationships with its school districts. While the year brought unforeseen challenges, we partnered together and learned how to adjust in order to best benefit student learning. Our partnerships helped us get through the year and navigate the process of future planning. These next few pages show what we've accomplished together and provide testimonials for what the power of partnership can provide for students.

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.

2,452
Students took dual credit
courses in 2019-20



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 54936-1940, 920.924.6355 or 920.924.3495.

WHAT DUAL CREDIT MEANS

STUDENT VOICES



Growing up, I have always been independent, especially with money. The thought of paying for college was startling, but dual enrollment has given me the opportunity to both decrease the cost and get into the workforce quicker. I love it!

Sydney Radke Berlin HS Student



The opportunity of dual credit has affected my life by allowing me to earn college credit while still in high school. This is a good opportunity to not only save money in college but to allow me to broaden my horizons and explore different types of classes besides core classes that we are required to take.

Payton Fox West Bend HS Student



I decided to take the Nursing Assistant class because I've always wanted to help people and when I heard of the class, my Dad and I were like, this is a no brainer you need to take this class. I also care a lot about people and that is why I think I'm going to do well in the nursing field.

Megan Fischer-Soehner Hartford Union HS Student



Dual credit impacted my life because I got to take college classes for free which makes me more excited about the future and actually attending college. I also get an opportunity at getting money off school and possibly graduating early to start in my chosen career field sooner rather than later.

Destiney Poehlman West Bend HS Student



As a student this year I have found the dual credit opportunity absolutely wonderful. It is allowing me to save money now and help my future self. Starting college now will help me to become the most successful version of myself. Without these opportunities, I would not be able to start college with as many credits as I could.

Margaret Colwell Hartford Union HS Student



TO OUR DISTRICT

TEACHER VOICES



Our dual enrollment classes help my students explore their options and receive valuable guidance from college advisors. In many ways, it grooms my students for success in their higher ed pursuits and beyond—reason enough for everybody to seriously consider it!

Luke Konrath Dual Credit Teacher iForward WI



Having the ability to further assist students with college readiness and career success by teaching dual credit courses is very rewarding. I'm glad I have the opportunity to be a part of such an excellent program and I'm looking forward to our partnership with MPTC and teaching more courses in the future.

Michael Blaskowski Dual Credit Teacher West Bend HS



Having the opportunity to take dual credit courses specifically ones focused on the education field has created numerous benefits for myself. I would highly recommend taking dual credit classes to any high schooler because it opens up a whole new perspective into your possible future occupation.

Dulcie Kind Waupun HS Student





Moraine Park Technical College's partnership with Fond du Lac High School strengthens our Career and Technical Education (CTE) courses reinforcing 21st-century skills. MPTC staff make it easy to offer quality student opportunities within the high school.

Tammy Krug-Pickart Dual Credit Teacher Fond du Lac HS



Teaching dual credit courses is wonderful, as I see students explore and open their minds to the many careers they may use their courses with. I have many students that are able to use their knowledge in the Medical field and complete their CNA with help of the Medical Terminology course.

Heather Amerling Dual Credit Teacher Waupun HS



COURSES OFFERED BY HIGHSCHOOL 2019-2020

Beaver Dam

Accounting 1
Beginning Photoshop Computer Literacy - Microsoft Office Design Fundamentals ECE: Foundations of Early Childhood Education ECE: Infant & Toddler Development

Marketing Principles Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Sanitation & Safety

Berlin

Vector Illustration 1

Accounting 1 Beginning Photoshop Computer Literacy-Microsoft Office Document Formatting 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 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 Introduction to Business Manufacturing Processes Marketing Principles Microsoft Powerpoint Microsoft Word Vector Illustration 1

Dodgeland

College 101 Computer Literacy - Microsoft Office English Composition 1 Oral & Interpersonal Communication



Fond du Lac

Accounting 1 Beginning Photoshop Business Law Computer Literacy - Microsoft Office Culinary Principles ECE: Foundations of Early Childhood Education Introduction to Business Introduction to Criminal Justice & Supervision Marketing Principles 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 Java Programming

Web Coding Technologies

Horace Mann

Accounting 1 Beginning Photoshop Design Fundamentals ECE: Health, Safety & Nutrition **English Composition 1** Intermediate Algebra with Applications Introduction to Business Medical Terminology Microsoft Excel Microsoft Powerpoint Microsoft Word Nutrition

Horicon

Computer Literacy - Microsoft Office Culture of Healthcare Gas Metal Arc Welding 1 (GMAW) Medical Terminology

Hustisford

College Algebra with Applications Intermediate Algebra with Applications Trigonometry with Applications

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 Shielded Metal Arc Welding (SMAW)

Laconia

College Mathematics Gas Metal Arc Welding 1 (GMAW) Introduction to Business

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

CAD 3-D, Solidworks

Mayville Beginning Photoshop

Computer Literature - Microsoft Office

Gas Metal Arc Welding 1 (GMAW)

Vector Illustration 1
Website Design Gas Metal Arc Welding 1 (GMAW) Gas Tugsten Arc Welding 1 (GTAW) Imaging Editing Introduction to Business Marketing Principles Medical Terminology Microsoft Access Microsoft Excel Microsoft Powerpoint Microsoft Word Shielded Metal Arc Welding 1 (SMAW)

New Holstein

Beginning Photoshop Design Fundamentals

Oakfield

College Algebra with Applications 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 Design Fundamentals Introduction to Business Introduction to Psychology Marketing Principles

Ripon

Beginning Photoshop 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 Computer Aided Manufacturing-Part A ECE: Foundations of Early Childhood Education Gas Metal Arc Welding 1 (GMAW) InDesign Vector Illustration 1

Welding Print Reading Part A

St. Mary's Springs Academy

Accounting 1 Beginning Photoshop 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 Intermediate Algebra with Applications Medical Terminology

West Bend

Accounting 1 Accounting 2 Basic Drawing for Animation Cold Foods (Sandwich & Salad) Computer Literacy - Microsoft Office Computer System Maintenance Computer-Aided Manufacturing - Part A Culinary Principles Culture of Healthcare ECE: Family & Community Relationships ECE: Foundation of Early Childhood Education ECE: Infant & Toddler Development 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 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

Winnebago Lutheran Academy

Introduction to Business

Web Site Design

DUAL CREDIT SAVINGS BY HIGH SCHOOL 2019-2020

West Bend	\$282,145.50
Campbellsport	\$104,149.50
Fond du Lac	\$97,870.50
Berlin	\$92,410.50
Kewaskum	\$80,262.00
Waupun	\$72,208.50
Beaver Dam	\$67,021.50
Mayville	\$60,742.50
Slinger	\$45,522.75
Horace Mann	\$36,445.50
<u>Oakfield</u>	\$33,852.00
Dodgeland 	\$26,208.00
<u>Markesan</u>	\$25,252.50
Lomira	\$25,116.00
Hartford Union	\$20,748.00
Ripon	\$18,154.50
Princeton	\$16,926.00
Hustisford	\$12,421.50
Laconia	\$10,374.00
New Holstein	\$9,009.00
Horicon	\$8,736.00
Saint Mary's Springs	\$7,917.00
Winnebago Lutheran	\$5,733.00

BEAVER DAM CAMPUS

FOND DU LAC CAMPUS



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 morainepark.edu/transfer

Berlin

Waushara County

MORAINE PARK DISTRICT

Winnebago

County

New Holstein

Calumet

County



MORAINE PARK has been designated to handle inquiries regarding the College's nondiscrimination policies: Equal **TECHNICAL COLLEGE** Opportunity Officer, Moraine Park Technical College, 235 N. National Ave., Fond du Lac, WI 54935-2884, 920-924-6355 or 920-924-3495.

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