MPTC 2013 ANNUAL REPOR **MORAINEPARK.EDU**



PARK

Driven to do.





Moraine Park Technical College is proud to be able to offer your students the opportunity to be exposed to Career and Technical Education through our K-12 partnerships.

I am pleased to share the 2013 K-12 Report, which highlights current partnerships between our K-12 partners. Through these collaborations, we are providing students a head start on their college education and exposure to the careers of the future. From opportunities to earn free college credit, to the many event offerings for students, Moraine Park continues to serve as a resource to your districts. Not only do we provide opportunities for students, we also offer administrator, educator and counselor events. These events aim to keep our K-12 partners at the forefront of Career and Technical Education in an ever-changing economy.

We appreciate your support of K-12 initiatives.

Jenny Wagner K-12 Relations Associate

K-12 PROFESSIONAL

The goal of a Career Prep program is to prepare career and technical education students for the transition from secondary to postsecondary education.

Moraine Park continues to be a leader in the state of Wisconsin for transcripted credit opportunities for in-district high schools. There has been a continuous evolution of articulation agreement development, career planning, curriculum development, joint in-service training for teachers and counselors, joint secondary and postsecondary programs, and the involvement of business and industry in K-12 activities at Moraine Park.

Moraine Area Career Prep Partnership Meetings

The Moraine Area Career Prep Consortium meets twice annually in an effort to share information relative to articulated courses, changes to Moraine Park programs and the development of Programs of Study. Consortium meetings focus on developing shared resources for school districts, career pathways, the needs of under-prepared learners, seamless educational opportunities for students and articulation agreements.

Career Prep Cluster Focused Workshops

The Career Prep Cluster Focused Workshops are designed for high school teachers and technical college instructors and deans to collaborate with the goal of developing advanced standing and/or transcripted credit courses with a focus on alignment of curriculum.

Administrator Breakfast

The Administrator Breakfast provides an opportunity for K-12 administrators to dialogue with Moraine Park Administration to investigate available opportunities for high schools. Moraine Park updates and other valuable information is presented, with a focus on new initiatives and collaborations that Moraine Park has established with area high schools. The breakfast provides an in-depth look into Moraine Park and the technical college system, including financial aid and admissions updates, ACCUPLACER placement test information and high school enrollment data.

Counselor In-Service

The Counselor In-Service is an opportunity for high school and middle school counselors to learn about program changes, participate in hands-on presentations and network with colleagues at this half-day workshop.

YOUTH OPTIONS

The Youth Options Program is an opportunity for students in 11th and 12th grade and currently enrolled in a Wisconsin public high school to attend a Wisconsin postsecondary institution for the purpose of taking one or more courses for high school and college credit. Students must be *in good academic standing* for the school board to approve youth options.

High school students may enroll in regular occupational/ technical courses and/or general education courses that satisfy the requirements of an associate of applied science degree or technical diploma program. Technical college remedial programs and courses are not eligible options under this program.

Students interested in participating in the program should talk with staff at the high school and the postsecondary institution to decide on an appropriate course or courses. By March 1 for the fall semester, and October 1 for the spring semester, the student must notify the school board of their intent to participate in the program. This is accomplished by completing the PI-8700A (Program Plan and Report form) and submitting it to the school district by the deadline date. The student should list all courses and alternate courses he or she might take.

YOUTH OPTIONS 2012-2013

Public School District	First Semester	Second Semester	
Beaver Dam	7	10	
Berlin	1	0	
Campbellsport	10	8	
Dodgeland	2	10	
Fond du Lac	5	3	
Green Lake	0	1	
Hartford	1	1	
Horace Mann	0	11	
Horicon	4	4	
Hustisford	1	0	
Kewaskum	9	25	
Laconia	0	1	
Lomira	0	1	
Markesan	2	3	
Mayville	3	2	
New Holstein	0	0	
Oakfield	0	0	
Princeton	0	2	
Ripon	1	4	
Slinger	12	9	
Waupun	5	2	
West Bend	21	17	
Out-of-District	7	11	
TOTALS	91	125	
UNDUPLICATED TOTALS 216			

UNDUPLICATED TOTALS 216



TRANSCRIPTED CREDIT & ADVANCED STANDING

Transcripted credit provides high school students the opportunity to earn college credit while in high school. Transcripted credit courses are Moraine Park courses taught in the high school using technical college curriculum, grading policies and textbooks. The courses are taught by a certified high school instructor. These credits are transferable to all schools within the Wisconsin Technical College System and may also transfer to four-year colleges. Advanced Standing agreements provide high school students the opportunity to earn college credit, primarily in core academic courses, by successfully completing the course with a grade of B or better and enrolling in one of the 16 technical colleges after high school graduation.

2011-2012 TRANSCRIPTED CREDIT COMPLETION TOTALS

Moraine Park district high school students earned nearly \$1.2 million worth of college credit in 2011-2012.

High School	Total Enrollments	Total Credits	Total Value	
Beaver Dam	269	646	\$74,431.85	
Berlin	166	343	\$40,055.55	
Campbellsport	427	1,079	\$126,184.65	
Dodgeland	dgeland 128 281		\$32,013.85	
Fond du Lac	275	656	\$74,647.10	
Green Lake	0	0	-	
Hartford	412	1,106	\$130,834.60	
Horace Mann	79	186	\$21,620.10	
Horicon	88	223	\$25,426.80	
Hustiford	61	158	\$19,974.30	
Kewaskum	253	601	\$75,479.10	
Laconia	0	0	-	
Lomira	74	215	\$27,634.75	
Markesan	211	427	\$50,503.45	
Mayville	178	408	\$48,809.80	
New Holstein	14	42	\$4,970.70	
Oakfield	51	65	\$7,474.25	
Princeton	22	44	\$5,009.40	
Ripon	91	265	\$30,517.25	
Slinger	253	603	\$71,845.55	
Waupun	160	372	\$46,376.70	
West Bend	655	1,444	\$175,332.40	
GRAND TOTALS	3,867	9,164	\$1,089,142.15	

*Figure based on MPTC student fees and per credit cost.

MPTC 2012-2013 ARTICULATION

TRANS	ADVANCED STANDING			
Public School District	# of Agreements	# of Course Sections	# of Agreements	
Beaver Dam	15	19	1	
Berlin	17	29	5	
Campbellsport	17	29	0	
Dodgeland	6	12	0	
Fond du Lac	21 39		0	
Green Lake	2 2		2	
Hartford Union	16	36	2	
Horicon	10	11	0	
Hustisford	9	11	1	
Kewaskum	14	46	5	
Laconia	0	0	0	
Lomira	8	9	0	
Markesan	11	18	4	
Mayville	11	16	3	
New Holstein	2	2	0	
N. Fond du Lac	4	4	0	
Oakfield	1	2	0	
Princeton	2	3	0	
Ripon	10	11	0	
Slinger	12	27	0	
Waupun	7 13		1	
West Bend	29	56	0	
Out of District	0	0	0	
TOTAL	224	395	24	

TED CREDIT COURSES

2012-2013 COURSE OPTIONS

Architecture and Construction
Beginning Electrical Concepts
Art, AV Technology and Communications
Beginning Photoshop
InDesign
Dreamweaver and Flash
Introduction to Graphic Communication
Image Editing
Digital Illustration and Design
Digital Graphic Design
Publishing Principles
Motion/Visual Effects
Video/Sound Editing
Business, Management and Administration
Introduction to Business
Business Law
Document Processing
Computer Essentials
Supervision
Marketing Principles
Promotion
Marketing Basics
Education and Training
ECE: Foundations of Early Childhood Ed.
ECE: Infant and Toddler Development
Health, Safety & Nutrition
Intro to Educational Practices
Finance
Accounting 1
Accounting 2
Personal Finance
Health Science
Medical Terminology
Careers in Allied Health
Hospitality and Tourism
Sanitation and Safety
Food Production - Cold Foods - Salads
Food Production - Meat/Fish/Poultry
Human Services
ECE: Foundations of Early Childhood Ed.
ECE: Infant and Toddler Development
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Applications
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Applications Intro to Welding Process - Part A
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Basic Machining Applications Intro to Welding Process - Part A Intro to Welding Process - Part B
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Basic Machining Applications Intro to Welding Process - Part A Intro to Welding Processes
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Applications Intro to Welding Processe - Part A Intro to Welding Processes Manufacturing Processes
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Basic Machining Applications Intro to Welding Process - Part A Intro to Welding Processes Manufacturing Processes Manufacturing Processes
ECE: Infant and Toddler Develolpment Health, Safety & Nutrition IA: Intro to Educational Practices Information Technology Microsoft Word Advanced Microsoft Integration Microsoft Excel Microsoft Access Microsoft PowerPoint Microsoft Windows Advanced Microsoft Word HTML/XML Java Programming Computer System Maintenance Hardware/Software Support Manufacturing Basic Machining Applications Intro to Welding Processe - Part A Intro to Welding Processes Manufacturing Processes

2012-2013 COURSE OPTIONS (cont.)

Science, Technology, Engineering and Math
Engine Fundamentals
Computer Aided Machining - 2D MasterCam
CAD 2-D, AutoCAD
CAD 3-D, SolidWorks
Computer Aided Manufacturing
Transportation, Distribution and Logistics
Engine Repair 1
Automotive Service Fundamentals
Electrical & Electronic Systems 1
Transcripted Credit General Education Courses
College Mathematics
Technical Math 1A
Technical Math 1B
Basic Anatomy
Advanced Standing General Education Courses
Written Communication
Oral/Interpersonal Communication
Introduction to Psychology
Introduction to Sociology
Economics

K-12 STUDENT OUTREACH ACTIVITIES

College Preview Days (Grades 11-12)

College Preview Days, held in November, help students sort out technical college options. This event is an excellent opportunity for high school students to explore postsecondary options available at Moraine Park. **Students select two specific programs** to visit, see the classrooms and labs, talk with program instructors and hear a presentation on the student services available. Space is limited to 300 students.

Career Showcase (Grades 9-12 & Adults)

Career Showcase is a great opportunity for high school students and their parents to learn about the many programs the College has to offer. The event, held in October and February, provides for students and parents to meet college staff, take a tour of the campus, and learn about the steps to becoming a Moraine Park student.

Presentations

Challenging jobs, competitive salaries and in-demand skills and are just a few of the great reasons that futures take shape at Moraine Park. Moraine Park staff will visit the high school classroom for a fun and informative presentation to help students understand what technical college is all about. In an effort to serve district high schools better, the recruitment staff has increased their availability to collaborate with our high schools to make things more convenient for their students and, in turn, raise awareness about Moraine Park.

Marketing Basics

K-12 STUDENT OUTREACH ACTIVITIES (CONT.)

Presentation length and information are tailored to each audience and may include discussions and activities.

ACCUPLACER Test Sessions (Grades 11-12)

Moraine Park staff will come to your high school and proctor the ACCUPLACER placement test free to all juniors and seniors who have submitted an application for admissions to the College and \$10 for others. This provides students the opportunity to get a feel for the assessment, as well as identify any potential needs for remedial courses.

High School Visits

Recruitment Specialists/Career Coaches can visit high schools monthly to help students and parents with career and college planning. They can assist with connections to MPTC opportunities for high school students, career and lifestyle interest exploration, matching college programs that fit career interests, college admissions and applications, financial aid and scholarship information and transfer opportunities between colleges.

Career Coaching

Moraine Park, in partnership with area K-12 school districts, has developed a program to help high school students and parents with career and college planning. All Recruitment Specialists are certified Career Development Facilitators. Career Coaches are available to help students with career and lifestyle interest exploration, matching colleges and programs that fit career interests, college admissions and applications, preparing for college testing and entrance exams, financial aid and scholarship information and transfer opportunities between colleges. Students can schedule an appointment with their school counselor.

Passport to Your Future

Students in 8th grade are given the opportunity to visit and explore careers that they could go into by starting out with a degree from a technical college. Career representatives from local companies will talk to students and provide examples of what they do in their jobs. There are also hands-on activities at tables and break-out sessions for students.

Classroom Presentations

Moraine Park Recruitment Specialists come right into the classroom and provide a fun and informative presentation to help students understand what technical college is all about. Presentation length and information can be tailored to each audience and may include discussions and activities.

Tech Knowledge College

Tech Knowledge College is a three-day summer activity for students entering grades 6 through 8. Students choose two career areas to explore. Registration information will be available in April at morainepark.edu/tkc.

2012 HIGH SCHOOL GRADUATES REPORT

High School students enrolling directly into Moraine Park with transcripted credit for the 2012-13 academic year was 70%.

Public School School Grads to Grads to to MPTC to MPTC						
Berlin 143 14 10% 11 79% Campbellsport 112 28 25% 25 89% Dodgeland 64 8 13% 7 88% Fond du Lac 507 46 9% 16 35% Green Lake 22 0 0% 0 0% Hartford 376 24 6% 18 75% Horicon 65 6 9% 5 83% Hustisford 31 3 10% 1 33% Kewaskum 191 37 19% 24 65% Lomira 73 8 11% 7 88% Markesan 49 9 18% 9 100% Mayville 113 10 9% 8 80% New Holstein 95 13 14% 8 62% N. Fond du Lac 94 18 19% 13		School	Grads to	Grads to	to MPTC	% of Grads to MPTC Taking TCC
Campbellsport 112 28 25% 25 89% Dodgeland 64 8 13% 7 88% Fond du Lac 507 46 9% 16 35% Green Lake 22 0 0% 0 0% Hartford 376 24 6% 18 75% Horicon 65 6 9% 5 83% Hustisford 31 3 10% 1 33% Kewaskum 191 37 19% 24 65% Lomira 73 8 11% 7 88% Markesan 49 9 18% 9 100% Mayville 113 10 9% 8 80% New Holstein 95 13 14% 8 62% N. Fond du Lac 94 18 19% 13 72% Oakfield 41 4 10% 1 2	Beaver Dam	216	23	11%	15	65%
Dodgeland 64 8 13% 7 88% Fond du Lac 507 46 9% 16 35% Green Lake 22 0 0% 0 0% Hartford 376 24 6% 18 75% Horicon 65 6 9% 5 83% Hustisford 31 3 10% 1 33% Kewaskum 191 37 19% 24 65% Lomira 73 8 11% 7 88% Markesan 49 9 18% 9 100% Mayville 113 10 9% 8 80% New Holstein 95 13 14% 8 62% N. Fond du Lac 94 18 19% 13 72% Oakfield 41 4 10% 1 25% Princeton 22 2 9% 1 50%	Berlin	143	14	10%	11	79%
Fond du Lac507469%1635%Green Lake2200%00%Hartford376246%1875%Horicon6569%583%Hustisford31310%133%Kewaskum1913719%2465%Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Campbellsport	112	28	25%	25	89%
Green Lake2200%00%Hartford376246%1875%Horicon6569%583%Hustisford31310%133%Kewaskum1913719%2465%Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Dodgeland	64	8	13%	7	88%
Hartford376246%1875%Horicon6569%583%Hustisford31310%133%Kewaskum1913719%2465%Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Fond du Lac	507	46	9%	16	35%
Horicon6569%583%Hustisford31310%133%Kewaskum1913719%2465%Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Green Lake	22	0	0%	0	0%
Hustisford31310%133%Kewaskum1913719%2465%Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Hartford	376	24	6%	18	75%
Kewaskum1913719%2465%Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Horicon	65	6	9%	5	83%
Lomira73811%788%Markesan49918%9100%Mayville113109%880%New Holstein951314%862%N. Fond du Lac941819%1372%Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Hustisford	31	3	10%	1	33%
Markesan 49 9 18% 9 100% Mayville 113 10 9% 8 80% New Holstein 95 13 14% 8 62% N. Fond du Lac 94 18 19% 13 72% Oakfield 41 4 10% 1 25% Princeton 22 2 9% 1 50% Ripon 114 12 11% 10 83% Rosendale 51 9 18% 0 0% Slinger 224 26 18% 19 73% Waupun 180 18 10% 13 72% West Bend 504 56 11% 50 89% TOTALS 3,064 374 11% 261 70%	Kewaskum	191	37	19%	24	65%
Mayville 113 10 9% 8 80% New Holstein 95 13 14% 8 62% N. Fond du Lac 94 18 19% 13 72% Oakfield 41 4 10% 1 25% Princeton 22 2 9% 1 50% Ripon 114 12 11% 10 83% Rosendale 51 9 18% 0 0% Slinger 224 26 18% 19 73% Waupun 180 18 10% 13 72% West Bend 504 56 11% 50 89% TOTALS 3,064 374 11% 261 70%	Lomira	73	8	11%	7	88%
New Holstein 95 13 14% 8 62% N. Fond du Lac 94 18 19% 13 72% Oakfield 41 4 10% 1 25% Princeton 22 2 9% 1 50% Ripon 114 12 11% 10 83% Rosendale 51 9 18% 0 0% Slinger 224 26 18% 19 73% Waupun 180 18 10% 13 72% West Bend 504 56 11% 50 89% TOTALS 3,064 374 11% 261 70%	Markesan	49	9	18%	9	100%
N. Fond du Lac 94 18 19% 13 72% Oakfield 41 4 10% 1 25% Princeton 22 2 9% 1 50% Ripon 114 12 11% 10 83% Rosendale 51 9 18% 0 0% Slinger 224 26 18% 19 73% Waupun 180 18 10% 13 72% West Bend 504 56 11% 50 89% TOTALS 3,064 374 11% 261 70%	Mayville	113	10	9%	8	80%
Oakfield41410%125%Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	New Holstein	95	13	14%	8	62%
Princeton2229%150%Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	N. Fond du Lac	94	18	19%	13	72%
Ripon1141211%1083%Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Oakfield	41	4	10%	1	25%
Rosendale51918%00%Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Princeton	22	2	9%	1	50%
Slinger2242618%1973%Waupun1801810%1372%West Bend5045611%5089%TOTALS3,06437411%26170%	Ripon	114	12	11%	10	83%
Waupun 180 18 10% 13 72% West Bend 504 56 11% 50 89% TOTALS 3,064 374 11% 261 70%	Rosendale	51	9	18%	0	0%
West Bend 504 56 11% 50 89% TOTALS 3,064 374 11% 261 70%	Slinger	224	26	18%	19	73%
TOTALS 3,064 374 11% 261 70%	Waupun	180	18	10%	13	72%
	West Bend	504	56	11%	50	89%
In-District Private 16	TOTALS	3,064	374	11%	261	70%
	In-District Private		16			

Out-of-District

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Recruitment Specialists at Moraine Park

Katie VandeSlunt920-924-3347
Berlin • Fond du Lac • Green Lake • Laconia • Markesan New Holstein • Princeton • Ripon
Amy Naber
Campbellsport • Dodgeland • Horicon • Living Word Lutheran Hustisford • West Bend East • West Bend West
Erin Wierenga
Beaver Dam • Central WI Christian • Horace Mann Oakfield • St. Mary's Springs • Waupun • WLA
Beaver Dam • Central WI Christian • Horace Mann Oakfield
Beaver Dam • Central WI Christian • Horace Mann Oakfield • St. Mary's Springs • Waupun • WLA





TRANSFER TO A FOUR-YEAR COLLEGE-IT HAS NEVER BEEN EASIER!

Students can earn credits at Moraine Park and transfer to a four-year college to earn a bachelor's degree. Please reference the chart for current agreements or visit the Moraine Park website and check out the many transfer agreements to four-year public and private colleges.

- Credits earned at MPTC must meet the requirements of the college where the students wish to enroll.
- Some colleges accept only certain courses or a limited number of credits.
- Some colleges accept the credits of an entire associate of applied science degree.
- Some colleges accept technical diploma level courses.
- Always check with the receiving college to ask if specific MPTC courses will transfer.

TRANSFERRING RESOURCES

- Certain MPTC credits are accepted at the University of Wisconsin colleges.
- Check with the college for their most current credit transfer agreements.

Academic Support & Transfer Specialist

Karen Coley

920-887-4426 kcoley@morainepark.edu

Transfer Opportunity Details Visit morainepark.edu/transfer.

PARTNER COLLEGES WITH TRANSFER AGREEMENTS WITH MORAINE PARK

College	Transfer Agreements
Alverno College	1
Bellevue University	1
Capella University	8
Cardinal Stritch University	15
Chadron State College	1
College of Scholastica	1
Concordia University Wisconsin	1
Franklin University	1
Herzing University	3
Jones International University	1
Kaplan University	1
Lakeland College	7
Marian University	11
MATC-Madison (Madison Colleg	ge) 1
MSOE-Milwaukee School of Eng	gineering 1
MSOE-Rader School of Busines	s 11
National American University	2
Ottawa University	1
Rasmussen College	1
Silver Lake College	1
University of Phoenix	1
University of Strayer	1
Upper Iowa University	1
UW-Eau Claire	1
UW-Green Bay	2
UW-La Crosse	1
UW-Madison	1
UW-Milwaukee	4
UW-Oshkosh	10
UW-Parkside	3
UW-Platteville	8
UW-River Falls	2
UW-Stevens Point	2
UW-Stout	9
UW-Superior	1
UW-Whitewater	1
Viterbo University	7
Waldorf College	1
Western Governors University	1



W CAREER PATHWAYS WEBSITE

WICareerPathways.org

REALLY COOL STUFF!

The WICareerPathways website integrates career-focused programs of study with student academic and career planning, all within the career clusters framework. It offers unique and interactive web-based features for middle and high school students, school counselors, and high school program-of-study builders.

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LOOK WHAT YOU CAN DO!

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Wisconsin Middle and High School Students

- Take the Career Clusters Student Interest Inventory
- Research Colleges and Careers by Pathway
- Check out your high school's Programs of Study
- Build an Extended Academic Career Plan
- Reduce schedule change

Wisconsin Middle and High School Counselors

- Stay current with your high school's Programs of Study
- Help students/parents by using the site during conferences
- Review Academic Career Plans with Students to help them make realistic postsecondary choices
- Keep students on track for college by using the "checklist" feature at each grade level
- Manage student accounts and view student profiles
- Review data at a glance

Wisconsin High School Program-of-Study Builders

- View postsecondary programs and majors within pathways
- View occupations within pathways
- Review resources related to career pathways and building Programs of Study
- View Programs of Study created by educators across the state
- Create, save and publish a secondary-to-postsecondary Program of Study

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