

OPPORTUNITIES TO EARN COLLEGE CREDIT

ADVANCED PLACEMENT PROGRAM

The Advanced Placement Program gives students the opportunity to earn advanced placement, college credit, or both by taking an exam. Students pay a fee for each exam they take.

AP COURSES OFFERED AT MFHS ARE:

- AP Art History (Online)
- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Chemistry
- AP Comparative Government & Politics
- AP Computer Science Java
- AP Computer Science Principles
- AP Environmental Science
- AP German V
- AP Human Geography
- AP Language & Composition 11
- AP Literature & Composition 12
- AP Microeconomics/ Macroeconomics
- AP Music Theory
- AP Physics
- AP Psychology
- AP Spanish V
- AP Statistics
- AP Studio Art-2D Design
- AP Studio Art-2D Design Photography
- AP Studio Art-3D Design
- AP Studio Art-Drawing
- AP U.S. Government and Politics
- AP U.S. History

Refer to www.collegeboard.org for additional information regarding other AP Exams.

COOPERATIVE ACADEMIC PARTNERSHIP PROGRAM (CAPP)

The Cooperative Academic Partnership Program (CAPP) provides academically able high school students an opportunity to earn college credits while still in high school. Taking a CAPP course is an opportunity for students to concurrently earn MFHS and college course credits through UW-Oshkosh or Lakeland College. For students who elect to take a course for college credit, there is a cost for tuition.

The **purposes of CAPP** are to:

1. Offer the opportunity for academically qualified students to test the rigors of university coursework.
2. Offer a head start on college by providing academic credit which will facilitate subsequent studies and help set students apart from other college applicants.
3. Provide a gradual introduction and transition to university study.

Registration guidelines for CAPP are as follows:

JUNIORS and SENIORS need to meet ONE of the following requirements:

- Upper 25% of their class
- 3.25 GPA (and above) on a 4.0 scale
- ACT score of 24 or higher AND at least one of the following
 - Class rank in the top 50 % of their class or GPA of 2.75 or above on a 4.0 scale.

Please note: For exceptional students who do not qualify under the above guidelines, a Teacher Recommendation Form can be submitted to the CAPP Office for review, along with a completed Registration Form. One completed form per course is required.

CAPP Program (Cooperative Academic Partnership Program)

MFHS COURSE TITLE	University	CAPP COURSE TITLE	COURSE LENGTH	COURSE #	CREDITS
H AP German V (Seniors)	UW-Oshkosh	German 248 Fourth Semester German for CAPP	Year	43-248	5 awarded in June
H AP Spanish V (Seniors)	UW-Oshkosh	Spanish 248 Fourth Semester Spanish for CAPP	Year	49-248	5 awarded in June
H College Accounting II	Lakeland College	Financial Accounting Principles	Year	ACC 210	3
H Managerial Accounting	Lakeland College	Managerial Accounting Principles	Semester	ACC 220	3

TRANSCRIPTED CREDIT COURSES OFFERED AT MFHS

Transcripted credit agreements allow high school students to take WCTC courses at their high school and earn both WCTC and high school credit. Upon completion, students receive high school and college credit and can request a WCTC transcript. Those credits can be used toward a WCTC program and could later be transferred to a four-year college or university.

Those planning to attend a UW-campus should contact a transfer representative at the intended institution. Additionally, agreements between WCTC and the UW System list specific and general education courses that may be accepted.

Please verify the availability and details of your program of interest with the transfer coordinator at the receiving institution.

WCTC has more information on their website: www.wctc.edu/become-a-student/credit-for-prior-learning/index.php

Students enrolled in the following high school classes will receive Technical College credit from WCTC or MATC at no cost to the student.

- Assistant Child Care Teacher (11-12)
- College Accounting II (11-12)
- Entrepreneurship (11-12)
- Food Service (11-12)
- Healthcare Customer Relationship Management (10-12)
- Information Technology (9-12)
- Information Technology Management (10-12)
- Introduction to Health Records (10-12)
- Introduction to Healthcare (9-12)
- Medical Terminology (11-12)
- Medical Terminology/HCA (11)
- Physics of Everyday Life (10-12)
- Principles of Healthcare/HCA (10)

ADVANCED STANDING CLASSES OFFERED AT MFHS

Advanced standing recognizes the skills you attained in high school courses by allowing you to earn college credit for certain high school classes. When you successfully complete an advanced standing course with a grade of B or higher you will receive credit for that high school course upon enrollment at the technical college, and those credits will be applied toward your technical college degree. You will receive these technical college credits at no cost to you, making your post-secondary education more cost effective.

Students enrolled in the following high school classes may receive credit for these classes upon enrolling at WCTC or another technical college within the Wisconsin Technical College System.

For more information please refer to the following website: <http://www.wctc.edu/become-a-student/credit-for-prior-learning/index.php>. Click on the right hand side under Resources to view “WCTC Dual Credit Student Flyer.”

- Computer Science 1 (9-12)
- Digital Electronics (10-12)
- Introduction to Engineering Design (9-12)
- Principles of Engineering (10-12)

PROJECT LEAD THE WAY (PLTW)

Project Lead The Way (PLTW) is the nation’s leading provider of K-12 STEM programs. Project Lead The Way provides a comprehensive approach to STEM Education. Through activity-, project-, and problem-based curriculum, PLTW gives students a chance to apply what they know, identify problems, find unique solutions, and lead their own learning. PLTW’s objective is to provide resources to students who wish to enter the science and engineering fields. The curriculum is based on real-world problem solving and business situations. There is no cost to the student for these courses.

PLTW Courses offered at MFHS are as follows. Course descriptions can be found in the Technology Education and Engineering section of this guide.

- Civil Engineering & Architecture (10-12)
- Digital Electronics (10-12)
- Environmental Sustainability (11-12)
- Introduction to Engineering Design (9-12)
- Principles of Engineering (10-12)

For more information please refer to the following website:

www.pltw.org