

Monticello High School

Dual Credit Options

CAPP/CCIHS/Transcripted Credit

What are Dual Credit Options?

MHS offers several opportunities for students to earn college credit in high school. Several teachers at MHS or in the JAMBB consortium are qualified to teach specific courses that align with the curriculum at the college level. There are also some telepresence courses taught by college faculty.

Courses offered through technical colleges (Blackhawk Technical College or Madison College) should transfer with them should they decide to apply to a technical college program after high school. If a course is listed in the course catalog as “Advanced Standing”, those credits will only be available if the student enrolls at the partnership college. For example, if Animal Science 1 & 2 are offered as Advanced Standing with BTC in high school, a student will only earn credit for the Animal Science course at BTC if they choose to attend BTC post high school. If the course is listed as “Transcripted Credit” that course credit should apply to any school in the Wisconsin Technical College system.

Courses offered with UW System schools through CAPP (Cooperative Academic Partnership Program) or CCIHS (College Credit in High School) should earn a student credit that is transferable throughout the UW System & often at universities outside the system as well. [Transferology](#) is a great resource for finding out whether CAPP or CCIHS credits will transfer to the university you plan to attend.

Tuition costs

There is no additional cost to the student/family for classes aligned with Blackhawk Technical College or Madison College.

Students/families will need to pay tuition for CAPP & CCIHS courses. For 2023-24 courses cost \$105 per credit (i.e. a 3 credit course will cost \$315). MHS will add the cost of each class to the student’s school fees to be paid during registration. It may seem like a large amount when registering for high school, but this is a fraction of the per credit tuition a student would pay at a university.

Financial assistance options for CAPP/CCIHS tuition available to students/families. Please contact the school for more information.

Historically the school board has incentivised these classes by reimbursing families 50% of the tuition cost for students who earn a 95% or better, which is great motivation for students to have goals for high achievement!

Why CAPP/CCIHS?

CAPP/CCIHS offer classes that immerse students in the rigor of university academics. Students will gain knowledge & skills that will help them jump into academics at college successfully, leading to less stress in their first semesters. Another benefit is that students have the opportunity to earn more than a semester's worth of credits, which can help them when it comes to registering for their college courses (less introductory classes to take, earlier registration times leading to a larger variety of classes available, etc).

Student Requirements

Transcripted Credit or Advance Standing - There are no specific requirements for classes with BTC or MATC besides meeting the prerequisites specific to the course (as listed in the MHS course guide). Students will only receive college credit for transcripted credit courses if they earn a 70% or higher or 80% or higher for advanced standing.

CAPP/CCIHS - Students wishing to enroll in CAPP or CCIHS courses must meet the following requirements:

- Class rank in top 30%
- GPA of at least 2.75
- Qualifying scores on placement tests (if required for that course)

Enrollment & Registration

All dual credit courses require enrollment in the partnering college, along with registration in that specific course. Teachers will assist with this process during the first week of class each semester. Upon enrollment each student will receive access to a student portal & email address for that college. Make note of the login & password because will need this information when requesting unofficial transcripts, looking up grades for courses not taught by MHS/JAMBB faculty, or Canvas access for courses not taught by MHS/JAMBB faculty. It is the responsibility of the student to inquire about access so they do not miss assignments & due dates.

A dual credit course list can be found on the following pages.....

Current Dual Credit Courses offered (2023-24)

UW-Oshkosh (CAPP - College Academic Partnership Program)

Pre-Calculus

Calculus

College Writing 101 (UW-Oshkosh Faculty)

College Writing 201 (UW-Oshkosh Faculty)

College Literature 250 (UW-Oshkosh Faculty)

Physics

Psychology (2023-24 school year)

UW-Green Bay (CCIHS - College Credit in High School)

Spanish IV

Statistics (JAMBB Faculty)

Astronomy (JAMBB Faculty)

Blackhawk Technical College (TC - Transcribed Credit)

Medical Terminology (BTC Faculty)

Welding

Psychology (2022-23 school year)

Sociology

Speech

Written Communication

Madison College (TC - Transcribed Credit)

Algebra II

Course Names/College Credits Earned

Monticello Course: **AP Physics/CAPP Physics**

Semester/Term: Year

UW-Oshkosh Course: **171- General Physics I**

Number of Credits: 5

Monticello Course: **Pre-Calculus/CAPP Pre-Calculus**

Semester/Term: Year

UW-Oshkosh Course: **108 - Pre-Calculus**

Number of Credits: 5

Monticello Course: **AP Calculus/CAPP Calculus**

Semester/Term: Year

UW-Oshkosh Course: **171 - Calculus I**

Number of Credits: 5

Monticello Course: **Psychology**

Semester/Term: Sem1

UW-Oshkosh Course: **101 - General Psychology**

Number of Credits: 3

Monticello Course: **CAPP Writing 101**

Semester/Term: Sem1

UW-Oshkosh Course: **Writing 101: First Year College Writing**

Number of Credits: 3

Monticello Course: **CAPP Writing 201**

Semester/Term: Sem2

UW-Oshkosh Course: **English 201**

Number of Credits: 3

Monticello Course: **CAPP Lit 250**

Semester/Term: Sem1

UW-Oshkosh Course: **English 250**

Number of Credits: 3

Monticello Course: **Spanish IV (Spanish CCIHS)**

Semester/Term: Year

UW-Green Bay Course: **Spanish 202 - Intermediate Spanish Language II**

Number of Credits: 4 + retroactive credits if grade of "B" or above

Monticello Course: **Statistics**

Semester/Term: Year

UW-Green Bay Course: **Math 260 - Introductory Statistics**

Number of Credits: 4

Monticello Course: **Written Communication (BTC)**

Semester/Term: Sem1

BTC Course: **English Composition I**

Number of Credits: 3

Monticello Course: **Speech (BTC)**

Semester/Term: Sem2

BTC Course: **Speech**

Number of Credits: 3

Monticello Course: **Medical Terminology**

Semester/Term: Sem1

BTC Course: **Medical Terminology**

Number of Credits: 3

Monticello Course: **Psychology**

Semester/Term: Year (22-23 school year)

BTC Course: **Introduction to Psychology**

Number of Credits: 3

Monticello Course: **Sociology**

Semester/Term: Sem2

BTC Course: **Introduction to Sociology**

Number of Credits: 3

Monticello Course: **Algebra II**

Semester/Term: Year

MATC Course: **Intermediate Algebra**

Number of Credits: 4