Crown PSEO

MCA

ABOUT US

Crown is a fully accredited college that offers quality academics, convenient online options, and a boldly Christian environment.

PSEO OPTIONS

Crown is excited to offer Post-Secondary Enrollment Options (PSEO) to qualified MCA students. PSEO is a Minnesota program that allows 11th and 12th-grade students to enroll in free college courses that earn them credits simultaneously for both their high school diploma and college degree.

Students take classes in a hybrid format in which Crown's online instructor partners with a teacher from MCA. The courses have a low student to instructor ratio. All PSEO students are supported by a dedicated PSEO academic advisor.

SCHOLARSHIPS

A Crown PSEO Scholarship is available to students who attend Crown PSEO and then enroll as full-time first-year students the following academic year. The maximum amount of this scholarship is \$500 per year if attending on campus.

A Crown Christian High School Partner Grant of \$2,000 per year is available to students who enroll as full-time first-year students and who attended a partner Christian High School institution or a homeschool/PSEO Crown partner.

The Crown PSEO Scholarship and the Christian High School Partner Grant are renewable and stackable. Students must maintain Satisfactory Academic Progress to renew their scholarship.

Students may also qualify for additional aid. Students must demonstrate financial need as determined by the FAFSA. Students enrolling in an online degree program are eligible for a 25% off tuition discount.



APPLICATION INFO

- Students must have a minimum 3.0 high school GPA
- No standardized tests are required for admission
- The tuition and books are FREE for Minnesota students
- Application Deadlines:
 - August 1st
 - December 1st

To apply, students must complete and submit the following:

- An online Crown application
- A MN Dept. of Education form
- An official high school transcript

Scan to Apply

Continuing students do not need to re-apply





Fall Semester 2025

Aug 27-Dec 19

ENG 1510: College Writing and Research (3 Cr)

This course emphasizes the fundamentals of effective writing in the context of the elements of rhetoric: writer, audience, and purpose. Students write narrative, informative, and persuasive compositions and a documented research paper. This course is equivalent to: ENG 131

MAT 131: College Algebra (3 Cr)

This course provides a short review of Algebra II, followed by a concise study of algebraic, polynomial, exponential and logarithmic functions and their graphs. Linear, guadratic and systems of equations are included, along with their applications. This course provides a foundation for students wishing to take calculus. Prerequisite: High School Algebra II

MAT 2232 Descriptive Statistics - Part 1 (2 Cr)

This course is the first of a two-part series. The basic concepts and techniques of descriptive statistics are introduced. Topics include frequency distribution, central tendency, probability, standardized distributions.

MUS 235X: Music and the Arts (3 Cr)

This course introduces the student to music and the arts in Western Civilization. Chronologically based, the course deals with stylistic features, philosophical thought, composers, and artists and their representative works. (Also FAR 235X)

Spring Semester 2026

Jan 14-May 15

ENG 1512: Introduction to Literary Analysis (3 Cr)

Continued instruction and practice in writing and the writing process are the focal points of this course, with emphasis on critical analysis of literary genres. This course is equivalent to: ENG 132

MAT 1410: Precalculus (3 Cr)

This course covers concepts that are foundational for calculus. Topics include trigonometry, analytic geometry, probability, vectors, sequences and series. Students will also be introduced to the topic of limits. Prerequisite: MAT 131

MAT 2232: Inferential Statistics - Part 2 (2 Cr)

This course is the second of a two-part series. The basic concepts and techniques of statistical inference are introduced. Topics include frequency distribution, central tendency, probability, standardized distributions