

Crown Early College | Saint Francis

ABOUT US

Crown College is a fully accredited college that offers boldly Christian and quality academics, and convenient in-person or online options.

PSEO OPTIONS

Crown is excited to offer Post-Secondary Enrollment Options (PSEO) to qualified Saint Francis Christian School 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.

At Saint Francis, students take classes in a hybrid format in which Crown's online instructors partner with teachers from Saint Francis to provide an in-person educational experience. These courses have a low student-to-instructor ratio and high success rate.

SCHOLARSHIPS

Crown PSEO Scholarships are available to students who attend Crown PSEO and then enroll as full-time first-year students the following academic year. PSEO scholarship is \$1,000 per year, and students from SFCS are eligible to receive a Crown Christian High School Partner Grant of \$2,000 per year. Contact Admissions for more information.



APPLICATION INFO

- Minnesota students: The TUITION is FREE and BOOKS are PROVIDED by Crown
- No standardized tests are required for admission
- Minimum GPA: 3.0
- Application Deadlines:
 - August 10th for Fall Term
 - December 15th for Spring

To apply, students must submit the following:

- Crown APPLICATION
- High school TRANSCRIPT
- MN Dept of Educ FORM Notice of Student Registration (MDE NoSR)
 - new form every term

Fall Semester 2026

Aug 26-Dec 18

Course Title	Course Code
World Civilizations	HIS 1510
College Algebra	MAT 131
Computer Applications	IT 1060
Philosophy	PHI 232

Spring Semester 2027

Jan 13-May 14

Course Title	Course Code
Literary Analysis	ENG 1512
U.S. History	HIS 2520
Math Survey	MAT 130
Art Appreciation	FAR 1560

Scan to Apply

Continuing students do not need to re-apply



Fall Semester 2026

Aug 26-Dec 18

TOPICS IN WORLD CIVILIZATIONS - HIS 1510 (3 Cr)

This course is an introductory course on selected topics in the history of major world civilizations that have shaped the foundations of mankind; from the earliest records of humankind through approximately 1500 AD. It is designed to familiarize students with the political, social, economic, religious, and intellectual histories of the world.

COLLEGE ALGEBRA - MAT 131 (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, quadratic 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

INTRODUCTION TO COMPUTER APPLICATIONS FOR THE OFFICE - IT 1060 (3 Cr)

A practical introduction to common computer software applications for workplace settings including programs for word processing, spreadsheets and presentation.

INTRODUCTION TO PHILOSOPHY - PHI 232 (3 Cr)

A systematic approach is used in the analysis of philosophical problems. The course will examine and evaluate alternative solutions to classic philosophical issues, including the existence of God, the problem of evil, and the nature of knowledge.

Spring Semester 2027

Jan 13-May 14

INTRODUCTION TO LITERARY ANALYSIS - ENG 1512 (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.

TOPICS IN US HISTORY - HIS 2520 (3 Cr)

The course will examine political, social, economic, and international dimensions of the history of the United States. It aims to stimulate both an analytical and a moral understanding of critical issues from the nation's past.

MATHEMATICS SURVEY - MAT 130 (3 Cr)

A mathematics course designed for the liberal arts or general education purposes, including quantitative literacy and mathematical competency. The course consists of problem solving and mathematical modeling. Topics include set theory, operations, percent and decimals, linear equations and their applications, slopes, parallel and perpendicular lines, systems of equations, counting techniques, probability and descriptive statistics.

ART APPRECIATION - FAR 1560 (3 Cr)

An introductory study of art appreciation that examines significant art and artists associated with major art movements with a special emphasis on historic and contemporary art reflecting Christian beliefs.