



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 Good Shepherd Lutheran High 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 GSL, students take classes with a Crown Professor or in a hybrid format in which Crown's instructors partner with teachers from GSL to provide an excellent in-person educational experience.

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 GSL 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 1st for Fall Term
 - December 1st 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

Scan to Apply

Continuing students do not need to re-apply



Fall Semester 2026

Aug 26-Dec 18

Course Title	Course Code
College Writing/Research	ENG 1510
American Literature	ENG 2510
College Algebra	MAT 131
Music and the Arts	MUS 235X
Career Exploration	PSY 1010
College Success	SOC 1510
Sociology	SOC 230
Chemistry 1 (part 1)	SCI 2451

Spring Semester 2027

Jan 13-May 14

Course Title	Course Code
Public Communication	COM 1515
Creative Writing	ENG 2341
Mathematics Survey	MAT 130
Pre-Calculus	MAT 1410
General Psychology	PSY 130
Developmental Psychology	PSY 236
Science of Health/Wellness	SCI 1515
Chemistry 1 (part 2)	SCI 2452
Personal Finance	BUS 130
Digital Imaging	FAR 1600

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College Writing and Research - ENG 1510 (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.

Survey of American Literature - ENG 2510 (3 Cr)

An overview of non-dramatic literature of the United States, showing its development from colonial times to the present. Students also work individually and collaboratively to explore topics, works, and authors representing multi-cultural voices in the changing canon of American literature.

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

Music and the Arts - MUS 235X (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.

Career Exploration - PSY 1010 (3 Cr)

This course is designed to provide a broad overview of the field of psychology. Topics include research in psychology, the brain and nervous system, sensation and perception, memory, emotion, learning, psychological disorders and psychotherapy. This introductory course aims to help students think deliberately and skillfully about human behavior and mental processes.

General Chemistry I (Part 1) - SCI 2451 (2 Cr)

This course is the first of a two-part series that covers the first semester of college chemistry as defined by Crown College SCI 245 - General Chemistry I. Students must take both parts to get credit for General Chemistry I. Topics include measurements, atomic structure, chemical reactions, stoichiometry, electronic structure, and periodicity of elements. College level laboratory work includes the use of spreadsheets, keeping a scientific notebook writing a formal laboratory report. Prerequisite: MAT 131 or MAT 243 or two years of high school Algebra (including Algebra II)

College Success Strategies - SOC 1510 (3 Cr)

This course is designed to provide information that is foundational to college academic success and personal, social, and spiritual growth. Topics are focused in four areas: college-level academic skills, life management skills, relationship issues, and personal spiritual development.

Sociology - SOC 230 (3 Cr)

This is a survey course of the basic concepts in the sociological study of society, culture, the self, social organizations, the range of associational life, and social process.

Spring Semester 2027

Jan 13-May 14

Concepts of Personal Finance - BUS 130 (3 Cr)

A practical study of what Scripture says about financial stewardship, tithing, giving, investing, and the use of debt. Students will develop personal budgets and financial goals. Discussion will also include the use of various types of credit and insurance.

Public Communication - COM 1515 (3 Cr)

This course provides the student with an introduction to the theory of the communication process. Topics include analyzing a target audience, organizing material, preparing an effective method of delivery, and developing informative and persuasive speeches. Each student will deliver speeches.

Creative Writing - ENG 2341 (3 Cr)

In this course, students will explore different styles of writing and develop their own voices through reading assignments and writing exercises. Students submit and revise works in multiple genres. Prerequisite: ENG 1510

Digital Imaging - FAR 1600 (3 Cr)

This course introduces students to basic concepts and techniques of digital imagery. Students will use the principles of design and visual rhetoric in critiquing selections of digital images. Students will create a project incorporating course topics into their individual artistic expressions.

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.

Pre-Calculus - MAT 1410 (3 Cr)

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

General Psychology - PSY 130 (3 Cr)

This course is designed to provide a broad overview of the field of psychology. Topics include research in psychology, the brain and nervous system, sensation and perception, memory, emotion, learning, psychological disorders and psychotherapy.

Developmental Psychology - PSY 236 (3 Cr)

Human psychological development from birth to death is studied. Consideration is given to psychological, emotional, cognitive, social, moral, and spiritual development and experiences. Prerequisite: PSY 130

General Chemistry I (Part 2) - SCI 2452 (2 Cr)

This course is the second of a two-part series that covers the first semester of college chemistry. Students must take both parts to get credit for General Chemistry I. Topics include thermochemistry, chemical bonding, molecular geometry, the properties of gases, acids, bases, and pH. College level laboratory work includes the use of spreadsheets, keeping a scientific notebook writing a formal laboratory report.

Science of Health and Wellness - SCI 1515 (3 Cr)

The course will focus on various aspects of living a healthy lifestyle including exercise, nutrition, and stress management. Students will gain an understanding of basic exercise principles and exercise programming, how nutrition contributes to overall health and the interactions between psychological health and physical health.