PSEO Partner Hope

Postsecondary Enrollment Options

PSEO is a dual enrollment program that allows 11th and 12th-grade Minnesota students to enroll in FREE college courses that earn them credits simultaneously for both high school and college.

Crown is a fully accredited college that offers quality academics and a boldly Christian environment. We partner with your high school to offer in-person PSEO classes conveniently located at your school. Students take classes in a hybrid format in which Crown's online instructor partners with a teacher from your school.



Aug 28-Dec 20

Course Title	Course Code
College Algebra	MAT 131 P9
Calculus I (Part A)	MAT 2431 P6
General Chemistry I	SCI 2451 P2
Physics I (Part 1)	SCI 2471 P4

Spring Semester 2025

Jan 15-May 16

Course Title	Course Code
Precalculus	MAT 1410 P6
Calculus I (Part B)	MAT 2432 P6
General Chemistry I (Pt 2)	SCI 2452 P2
Physics I (Part 2)	SCI 2472 P2
Spanish II	LAN 256 P2

*See next page for course descriptions or go to our <u>Course Catalog</u> for more details



Prepare to Register

- New students, please complete our application process
- Continuing students, please be prepared for registration
 - Submit the required <u>MDE NOSR form</u>
 - Log into your Crown account: our.crown.edu
 - Check your Crown email
 - If you need a password reset link, please email fishera@crown.edu



Register for Classes

- Registration for spring semester opens on November 22nd
- · Review course options with your school guidance counselor
- See next page for detailed registration instructions



Start your Class

- Spring semester classes begin on January 15th, 2025
- See next page for detailed instructions on how to access your class
- Sign your Learning Contract to officially begin the course



New Students <u>Apply Now</u>







Register for Classes

Scan to Apply



- Min 3.0 high school GPA required
- No standardized tests required
- Must be a MN resident
- Continuing students do not need to reapply



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Spring Semester 2025

Jan 15-May 16



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

Calculus I (Part B) MAT 2432 P6 (2 Cr)

This course is the second of a two-part series that covers the first semester of college Calculus as defined by Crown College (MAT 243 - Calculus I). Students must take both parts to get credit for Calculus I. Integration is introduced including work with the definite integral and integral applications. Inverse functions and their derivatives, including exponential, logarithmic and inverse trigonometric functions are also covered. Not to be taken in addition to MAT 243. Prerequisite: MAT 2431

Chemistry I (Part 2) SCI 2452 P2 (2 Cr)

This course is the second 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 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. This course may not be taken in addition to SCI 245 - General Chemistry I. Prerequisite: SCI 2451

Physics 1 (Part 2) SCI 2472 P2 (2 Cr)

This course is the second of a two-part series that covers the first semester of college physics as defined by Crown College (SCI 247 - Physics I). Students must take both parts to get credit for Physics I. This course is an introduction to the major concepts of physics. Major topics include gravitation, rotational motion, oscillatory motion, waves and properties of sound. This course may not be taken in addition to SCI 247 - Physics I. Prerequisite: SCI 2471

Spanish II LAN 256 P2 (4 Cr)

This builds on the work of Spanish I as an introduction to the sounds, vocabulary, and structures of the Spanish language through listening, speaking, reading and writing as well as awareness of the cultural context of the language. Communicative skills are reinforced through practice in integrated laboratory activities.



How To Register

Our.Crown

- Log into <u>Our.Crown.Edu</u> using your Crown username & password
- If you have trouble logging in, your password may need to be updated. If so, please email me to request a Password Reset Link
- Click on the blue icon Register for Classes
- Scroll down to the Add/Drop box and select Add/Drop Courses
- In Term, change the dropdown to 2024/25 Arts & Sciences Spring
- Click on Complete the Registration
 Agreement respond with a Yes or No, then
 Submit
- Click on Add by Course Code.
 - In the text boxes: Type the course codes for the classes you want to register for.
- Select Add Course(s).
- Select Request Advisor's Approval
- *As your advisor, I will automatically approve your courses.



Access Your Course

Canvas

- Go to Canvas: canvas.crown.edu
- Click the "Login with Microsoft" link to login (no need to enter a username)
- You will see your courses on the dashboard. (Contact me if your courses aren't correct.)
- Open each course by clicking on the course tile.
- On the course homepage, under the main photo, click on the orange button that says "START HERE"
- Complete your Learning Contract
 - This will open the class for you.



Scholarships

- Crown PSEO Scholarship: \$500-\$2,000 if enrolled in a Crown PSEO course during high school
- Partnership Scholarship: \$2,000 if you attended/enrolled at a partner Christian High School institution or a homeschool/PSEO Crown partner
- Addtional academic and honors scholarships available, please contact us to learn more