

**How to Sign In:** <https://www.gcccd.edu/it/self-service-login/>

**IT Help Desk:** <https://www.grossmont.edu/technology/index.php>

## How to Register:

**GROSSMONT-CUYAMACA**  
COMMUNITY COLLEGE DISTRICT

Spring 2026 Registration is Now Open.

**Course Number Changes Starting Fall 2025**  
Some course numbers and names have changed to match the statewide **Common Course Numbering (CCN)**. When searching for classes, use the new **names/numbers, including the letter "C"** when applicable.

**Updated Courses**

ENGL 120 → ENGL C1000	MATH 100 → STAT C100
ENGL 124 → ENGL C1001	MATH 060 → STAT 010
COMM 122 → COMM C1000	POSC 121 → POSC C100
PSY 120 → PSYC C1000	

Click on **Academics** and **Plan & schedule** to get to **Advanced Search**.

Plan & Schedule

Hello, Welcome to Colleague Self-Service!  
Choose a category to get started.

Title	Details	Link
Spring Enrollment Survey	Students who are registered for the <b>Spring</b> semester must complete the Spring Enrollment Survey. Please click on the 'Spring Enrollment Survey' link to provide GCCCD with the requested information. <a href="#">Click here for more info about the survey</a>	<a href="#">Spring Enrollment Survey</a>
Fall Enrollment Survey	Students who are registered for the <b>Fall</b> semester must complete the Fall Enrollment Survey. Please click on the 'Fall Enrollment Survey' link to provide GCCCD with the requested information. <a href="#">Click here for more info about the survey</a>	<a href="#">Fall Enrollment Survey</a>

Enrollment Checklist  
Get set up for Success! Complete the orientation, English/Math, or ESL placement and Advising to provide you with important information about the programs and services available at the college.

Fee Waiver (CCPG) Application and Financial Aid Forms  
Here you can access Fee Waiver (CCPG) Application and Financial Aid Forms

Student Billing

Financial Aid - 2024-2025 Forward

**GROSSMONT-CUYAMACA**  
COMMUNITY COLLEGE DISTRICT

Plan your Degree and Schedule your courses

Search for courses...

Academics

Spring 2026

You can search class by **Subject or Section number**

Planned: 0 Credits Enrolled: 0 Credits Waitlisted: 0 Credits

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							
6pm							
7pm							
8pm							

GROSSMONT-CUYAMACA  
COMMUNITY COLLEGE DISTRICT

Academics > Advanced Search for Classes

To view only **OPEN** sections - check 'Open Section Only' filter option.  
If sections are waitlisted, **scroll to bottom** to see open sections.  
To add courses to your plan for registration you must first login.

**Course Number Changes Starting Fall 2025**  
Some course numbers and names have changed to match the statewide **Common Course Numbering (CCN)**. When searching for Fall 2025 classes, use the new **names/numbers, including the letter "C"** when applicable.

Updated Courses

ENGL 120 → ENGL C1000	MATH 160 → STAT C1900
ENGL 124 → ENGL C1001	MATH 060 → STAT 010
COMM 122 → COMM C1000	POSG 121 → POLS C1000
PSY 120 → PSYC C1000	

**You may use Filter Results to narrow down**

Search for Courses and Course Sections

Back to Advanced Search for Classes

Search for courses...

Filter Results Hide Filters Applied: Spring 2026

**Availability**

- Open and Waitlisted Sections
- Open Sections Only

**Subjects**

- Mathematics (2)

**Locations**

- Cuyamaca College (1)
- Grossmont College (1)

**Terms**

- Spring 2026 (2)

**Days of Week**

MATH-120 Quantitative Reasoning (3 Credits) Add Course to Plan

This course is designed for students in majors that do not require any further mathematical ideas and problem solving pertinent to daily life. Specific topics for this course include Probability, Voting Strategies, Estimations, and Measurements. (CSU/UC) (AA/AS-2, CSU-B4)

**Requisites:** Prerequisite: Appropriate placement beyond intermediate algebra or equivalent. - Must be completed prior to taking this course.

**Locations:** Grossmont college

View Available Sections for MATH-120

**Select View Available Sections.**

MATH-120 Quantitative Reasoning (3 Credits) Add Course to Plan

The students will survey the historical development of mathematics and apply topics such as logic, geometry, probability, statistics, problem solving, sequences and patterns, numeration systems, and personal finance to develop quantitative reasoning skills. Designed for students who do not intend to prepare for a career in science or business. (CSU/UC) (AA/AS-2, Cal-GETC-2)

**Requisites:** Prerequisite: Appropriate mathematics placement - Must be completed prior to taking this course.

Filter Results Hide Filters Applied: None

**Availability**

- Open and Waitlisted Sections
- Open Sections Only

**Subjects**

- Anthropology (1)
- Arabic (1)
- Business (2)
- Business Office Technology (2)
- Child Development (3)
- [Show All Subjects](#)

**Locations**

- Grossmont College (80)
- Cuyamaca College (45)

**Terms**

- Spring 2026 (92)
- Fall 2025 (85)

**Days of Week**

- Monday (46)
- Tuesday (54)
- Wednesday (52)
- Thursday (45)
- Friday (4)

**Time of Day**

Starts by  Ends by

**Instructors**

MATH-180 Analytic Geometry & Calculus I (5 Credits) Add Course to Plan

Graphic, numeric and analytic approaches to the study of analytic geometry, limits and continuity of functions, and introductory differential and integral calculus. Applications involving analysis of algebraic, exponential, logarithmic, trigonometric and hyperbolic functions from a variety of disciplines including science, business and engineering. First of three courses designed to provide math, science, and engineering students with a solid introduction to the theory and techniques of analysis. (C-ID MATH 210, 9005 [with MATH 280]) (CSU/UC) (AA/AS-2, Cal-GETC-2)

**Requisites:** Prerequisite: "C" grade or higher or "Pass" in MATH 170 and 175, or MATH 176 or equivalent - Must be completed prior to taking this course.

**Locations:** Grossmont College

View Available Sections for MATH-180

MATH-299A Selected Topics in Math (1 to 6 Credits) Add Course to Plan

No description available.

**Requisites:** None

**Locations:** Grossmont College

MATH-125 Structure&Concept Elem Math I (3 Credits) Add Course to Plan

In blending the mathematical topics of sets, whole numbers, numeration, number theory, integers, rational and irrational numbers, measurement, relations, functions and logic, the course will investigate the interrelationships of these topics using a problem-solving approach and appropriate use of technology. (C-ID MATH 120) (CSU/UC) (AA/AS-2, Cal-GETC-2)

**Requisites:** Prerequisite: Appropriate Placement or Intermediate Algebra - Must be completed prior to taking this course.

**Locations:** Cuyamaca College

**Scroll through the available sections and find the best fit for your schedule**

Add Course to Plan

Once you have selected a section, a window will open with course information on the section you selected.

**Course Details**

**MATH-120 Quantitative Reasoning**  
This course is designed for students in majors that do not require any further mathematics courses in their curricula. Emphasis will be on the communication of mathematical ideas and problem solving pertinent to daily life. Specific topics for this course may include: Mathematics of Personal Finance and Investments, Statistics, Probability, Voting Strategies, Estimations, and Measurements. (CSU/UC) (AA/AS-2, CSU-B4, IGETC-2A, Cal-GETC-2)

**Credits** 3

**Locations Offered** Grossmont College

**Requisites**  
**Prerequisite:** Appropriate placement beyond intermediate algebra or equivalent. - Must be completed prior to taking this course.

**Term** Select a term...

Close Add Course to Plan

If you would like to schedule this course, select **Add Section**. If not, select **Close** and repeat the previous steps until you have selected the course you want to schedule.

**Course Details**

**MATH-120 Quantitative Reasoning**  
This course is designed for students in majors that do not require any further mathematics courses in their curricula. Emphasis will be on the communication of mathematical ideas and problem solving pertinent to daily life. Specific topics for this course may include: Mathematics of Personal Finance and Investments, Statistics, Probability, Voting Strategies, Estimations, and Measurements. (CSU/UC) (AA/AS-2, CSU-B4, IGETC-2A, Cal-GETC-2)

**Credits** 3

**Locations Offered** Grossmont College

**Requisites**  
**Prerequisite:** Appropriate placement beyond intermediate algebra or equivalent. - Must be completed prior to taking this course.

**Term** Select a term...  
Spring 2026  
Summer 2026  
Fall 2026  
Spring 2027  
Summer 2027  
Fall 2027  
Spring 2028  
Summer 2028  
Fall 2028  
Spring 2029  
Summer 2029  
Fall 2029

Close Add Course to Plan

View Available Sections for MATH-120

Make sure you select the correct Semester

**Course Number Changes Starting Fall 2025**  
Some course numbers and names have changed to match the statewide **Common Course Numbering (CCN)**. When searching for Fall 2025 classes, use the new names/numbers, including the letter "C" when applicable.

**Updated Courses**  
ENGL 120 → ENGL C1000    MATH 100 → STAT C1000  
ENGL 124 → ENGL C1001    MATH 060 → STAT 010  
COMM 122 → COMM C1000    POSC 121 → POLS C1000  
PSY 120 → PSYC C1000

**Search for Courses and Course Sections**  
Back to Advanced Search for Classes

**Filter Results**

**Availability**  
 Open and View All Sections  
 Open Sections Only

**Subjects**  
 Mathematics (2)

**Locations**  
 Cuyamaca College (1)  
 Grossmont College (1)

**Terms**  
 Fall 2025 (2)  
 Spring 2026 (2)

**Days of Week**  
 Monday (2)  
 Tuesday (1)  
 Wednesday (2)  
 Thursday (1)

**Time of Day**

**MATH-120 Quantitative Reasoning (3 Credits)**  
This course is designed for students in majors that do not require any further mathematics courses in their curricula. Emphasis will be on the communication of mathematical ideas and problem solving pertinent to daily life. Specific topics for this course may include: Mathematics of Personal Finance and Investments, Statistics, Probability, Voting Strategies, Estimations, and Measurements. (CSU/UC) (AA/AS-2, CSU-B4, IGETC-2A, Cal-GETC-2)  
**Prerequisites:** Appropriate placement beyond intermediate algebra or equivalent. - Must be completed prior to taking this course.  
**Locations:** Grossmont College

**View Available Sections for MATH-120**

Page 1 of 1

Selecting **Add Section** in the previous step only adds the course as a planned course. In order to complete the **Registration Process**, you must go back to **Plan and Schedule**

**Plan your Degree and Schedule your courses**

Schedule | Timeline | Advising | Petitions & Waivers

Summer 2019

Remove Planned Courses | **Register Now**

Planned: 4 Credits | Enrolled: 0 Credits | Waitlisted: 0 Credits

**MATH.160.0142: Elementary Statistics**  
Planned  
Credits: 4 Credits  
Grading: Graded  
Instructor: Ruderman, S  
6/10/2019 to 7/18/2019  
Seats Available: 42  
Meeting Information  
**Register**

Register Now

The course you previously planned should appear. If you are satisfied with this course, select **Register**.

If you have more than one course planned and you would like to schedule them all at one time, select **Register ALL Scheduled Courses**.

**Plan your Degree and Schedule your courses**

Schedule | Timeline | Advising | Petitions & Waivers

Summer 2019

Register Now

Planned: 0 Credits | Enrolled: 4 Credits | Waitlisted: 0 Credits

**CHEM.120.1441: Prep for General Chemistry**  
Registered, but not started  
Credits: 4 Credits  
Grading: Graded  
Instructor: Ghimire, S  
6/24/2019 to 8/7/2019  
Meeting Information  
**Drop**

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							

Registered courses will appear in green.

## Registering Using Add Authorization:

In order to complete the **Registration Process Using Add Authorization**, you must select **Plan and Schedule** under Student Planning & Registration.

Plan & Schedule

Student Planning & Registration

Academic Attendance

Grades

Student Billing

Home

Financial Information

Academics

youusif.kiryakous Sign out Help

Hello, Welcome to Colleg... Choose a category to get started.

Here you can view your latest st...

Here you can view your grades by term.

Here you can view your attendances by term.

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Plan your Degree and Schedule your courses

Schedule Timeline Advising Petitions & Waivers

Summer 2019

Remove Planned Courses Register Now

Filter Sections Save to iCal Print

MATH-160-0142: Elementary Statistics

Planned

Credits: 4 Credits  
Grading: Graded  
Instructor: Ruderman, S  
6/10/2019 to 7/18/2019  
Seats Available: 42

Meeting Information

Register

View other sections

11am  
12pm  
1pm  
2pm  
3pm  
4pm  
5pm

Waitlisted: 0 Credits

Search Feature Coming Soon!

Add Authorization

Please See Instructor for Add Authorization

Cancel Submit

4pm

After the Course has started, this popup will appear "Please See Instructor For Add Authorization."

Add Authorization

Unable to process authorization code submission. Please verify that you entered the correct authorization code (case-sensitive) or try again later.

Please See Instructor for Add Authorization

Test

Cancel Submit

5pm

If you type something into the text box. It will give you an error message. The **Add Authorization** is not a code, but access to be into the desired section that is only given by the instructor.

From: Grossmont.Admissions@gcccd.edu  
 To: Wayne Branker  
 Subject: Add Authorization For < Class & Section Number>

If you do not have an add authorization, here is example email to send to your instructors for an add authorization.

Dear <Professor's Name>,

My name is <Your Name> and my student ID is <Your ID Number>. I am interested in attending your <Class & Section Number>. Would I please be able to get add authorization to your <Class & Section Number> via Self-Service? This will allow me to register for your section.  
 Thank you for your time,  
 <Your Name>

ARBC-120-2259: Arabic I

**Authorized for Add**

Planned

Credits: 5 Credits  
 Grading: Graded  
 Instructor: Lundgren, L  
 6/24/2019 to 8/1/2019  
 Seats Available: 30

Meeting Information

**Register**

View other sections

Grossmont-CITYMAGIA Fall 019

Academics - Student Planning & Registration - Plan & Schedule

Plan your Degree and Schedule your courses

Schedule | Timeline | Advising | Petitions & Waivers

Summer 2019

Filter Sections | Save to iCal | Print

Planned: 9 Credits | Enrolled: 5 Credits | Waitlisted: 0 Credits

ARBC-120-2259: Arabic I

Registered, but not started

Credits: 5 Credits  
 Grading: Graded  
 Instructor: Lundgren, L  
 6/24/2019 to 8/1/2019

Meeting Information

Drop

View other sections

test.student | Sign out | Help | 1

PSY-134-7350 - Course Add Petition Req'd - See A&R

Search Feature Coming Soon!

## How to drop a section:

Plan your Degree and Schedule your courses

Schedule Timeline Advising Petitions & Waivers

Summer 2019

Filter Sections Save to iCal Print

Planned: 0 Credits Enrolled: 4 Credits Waitlisted: 0 Credits

CHEM-120-1441: Prep for General Chemistry

Registered, but not started

Credits: 4 Credits  
Grading: Graded  
Instructor: Ghimire, S  
6/24/2019 to 8/1/2019

Meeting Information

Drop

View other sections

If you decide to drop a course prior to this semester start date, select **Drop**.

Register and Drop Sections

You have elected to drop: CHEM-120-1441 (4 Credits)

Select sections to drop:

CHEM-120-1441 (4 Credits)

Cancel Update

Click **Update** to proceed with **Drop**

Plan your Degree and Schedule your courses

Schedule Timeline Advising Petitions & Waivers

Summer 2019

Filter Sections Save to iCal Print

Planned: 0 Credits Enrolled: 4 Credits Waitlisted: 0 Credits

CHEM-120-1441: Prep for General Chemistry

Planned

Credits: 4 Credits  
Grading: Graded  
Instructor: Ghimire, S  
6/24/2019 to 8/1/2019  
Seats Available: 26

Meeting Information

Register

View other sections

After you **Drop** the course in Self-Service, it is placed back as a planned course. To remove it from planned, click the X.

# How to pay your fees:

