MATHEMATICS/QUANTITATIVE REASONING AND WRITING REQUIREMENTS

Four Steps to Graduation

To assure that your mathematics/quantitative reasoning and writing skills are adequate for success in college and in the career you eventually pursue, the following is required of all undergraduates. If you have questions, please inquire in Academic Advising Programs (http://www.csuchico.edu/aap/), SSC 220, or Graduation Advising (http://www.csuchico.edu/gradadvising/), SSC 110.

Step 1. Understand your Mathematics/Quantitative Reasoning and Written Communication Placement

Placement in courses that satisfy CSU General Education (GE) Mathematics/Quantitative Reasoning and Written Communication requirements will be based on four categories described below. See Admissions (Undergraduate) (https://catalog.csuchico.edu/undergraduate-requirements/admissions-undergraduate/) for more information on the assessment of academic preparation and placement.

- Fulfilled: Has fulfilled the GE Written Communication (A2) or Mathematics/Quantitative Reasoning (B4) requirement
 - Student has met the CSU GE Breadth Subarea A2 and/or B4 requirement via Advanced Placement (AP) examination, International Baccalaureate (IB) examination or transferable course.
- Ready: Ready for GE Written Communication (A2) or Mathematics/ Quantitative Reasoning (B4) courses
 - Student has met examination standards and/or multiple measures-informed standards.
- Ready With Support: Ready for GE Written Communication (A2) or Mathematics/Quantitative Reasoning (B4) courses with support
 - Based on multiple measures, student needs additional academic support.

If you think you are exempt, please check The (http://catalog.csuchico.edu/viewer/21/MWREQS.html#MWReqGuide) Guide to Mathematics/Quantitative Reasoning and Writing Requirements (p. 2), below, or consult Academic Advising Programs (https://www.csuchico.edu/aap/).

Step 2. Enroll in a GE Mathematics/Quantitative Reasoning (B4)

First-time freshmen are required to enroll in a General Education Mathematics/Quantitative Reasoning (B4) course within their first academic year. When you pass GE Mathematics/Quantitative Reasoning (B4) with a C- or higher, you will have met the requirement for graduation. Check The Guide to Mathematics/Quantitative Reasoning and Writing Requirements (p. 2), below, for exemptions, or consult Academic Advising Programs (https://www.csuchico.edu/aap/).

If you place as Ready With Support you will enroll in a designated GE Mathematics/Quantitative Reasoning (B4) course paired with a preparatory mathematics course your first term. Satisfactory completion of the preparatory mathematics course will certify you as GE Mathematics/Quantitative Reasoning Ready.

Course Title Units

GE Mathematics/Quantitative Reasoning (B4)

These are non-baccalaureate courses and are therefore not figured into your GPA or units completed. They do, however, count for financial aid credit.

Foundational Mathematics B	1
Foundational Mathematics B	1
Foundational Mathematics B	1
Foundational Mathematics B	1
	Foundational Mathematics B Foundational Mathematics B

Step 3. Enroll in a GE Written Communication (A2) course

First-time freshmen are required to enroll in a GE Written Communication (A2) course within their first academic year. Check *The Guide to Mathematics/Quantitative Reasoning and Writing Requirements*, below, for exemptions, or consult Academic Advising Programs (https://www.csuchico.edu/aap/).

Important Information

Ready With Support students are also required to enroll in ENGL 131, a one-unit support course, where you will receive supplemental help with your writing skills. It is graded credit/no credit and may be repeated as needed.

Step 4. Complete four Writing (W) courses

Writing Across the Curriculum (EM 17-009 (https://www.csuchico.edu/pres/em/2017/17-009.shtml/)) is a graduation requirement and may be demonstrated through satisfactory completion of four Writing (W) courses listed below.

- 1. A GE Written Communication course (see Step 1).
- 2. A lower- or upper-division Writing (W) course.
- An upper-division Writing (W) course in or specified by the department of the major.
- The upper-division Writing (W) course serving as the Graduation Writing Assessment Requirement (GW) course in your major (see Step 5).

Step 5. Take and pass the Graduation Writing Assessment Requirement (GW) course in your major

All students must demonstrate competency in writing skills as a requirement for graduation. Information on currently available ways to meet this graduation requirement may be obtained from Academic Advising Programs (https://www.csuchico.edu/aap/).

You are required to take and pass the Graduation Writing Assessment Requirement (GW) course in your major with a grade of C- or higher in order to graduate, so it is important to talk with your advisor every semester and plan your schedule carefully.

You will not be allowed to enroll in the GW course in your major until you have met the GE Written Communication (A2) requirement. Faculty teaching GW courses will not allow you to sit in, audit, or enroll later in the semester.

Some departments change their GW course from time to time, and your GW requirement is determined by the semester in which you take the course, not by catalog rights. If you are not sure what the GW course in your major is or when it is offered, see your major advisor immediately.

The Guide to Mathematics/Quantitative Reasoning and Writing Requirements

iteasui	iiiiy aii	u ********	ig riequ	ii ciiicii	w	
Requiremen	Mathematic Quantitative	GE Written Communica (A2) with a grade of C- or higher.	or upper- division	Major- designated upper- division Writing (W) course.	course in the major	
Who	All undergradu unless exempt (see below).	All atesdergradus unless exempt (see below).	All ates der gradu unless exempt (see below).	All a utes lergradu	All upper- adicision undergradua (must have completed GE Written Communicat (A2) with a grade of C or higher).	
What	GE Mathematic Quantitative Reasoning (B4) course.	• •		Major designated upper- division Writing (W) course.	course: practical	
When	Quantitative		töon pper- division	Enroll in the major- designated upper- division Writing (W) course junior or senior year.	senior year after passing GE Written Communicat	tio
Where	Any college or university; an equivalent transfer course will meet this requirement	Any college or university; an equivalent transfer course will meet this trequirement		Chico State	Chico State	
Why	Minimum verification of math literacy.		Developmer of academic writing.	Preparation for academic writing in the major.	Verification of writing proficiency appropriate for major.	

```
Compliance No
                         No
                                     Must pass Must pass Must pass
             graduation admittance to certify
                                                to certify
                                                            GWAR
             without
                         to upper-
                                    completion completion course in
             passing
                         division
                                     of
                                                of
                                                            each major
                                                            with C- or
             grade (C-
                         writing
                                    University
                                                University
             or higher)
                         requirement Writing
                                                Writing
                                                            higher to
             in GE
                         (GWAR
                                     Requiremen Requiremen graduate.
             Mathematic course)
                                                            The
             Quantitative and no
                                                            satisfactory
             Reasoning graduation
                                                            grade
             (B4)
                         if no
                                                            certifies
             course.
                         passing
                                                            writing
                         grade (C- or
                                                            proficiency
                         higher) in
                                                            and
                         GE Written
                                                            satisfies
                         Communica
                                                            the
                         (A2).
                                                            graduation
                                                            writing
                                                            assessment
                                                            requirement
                                                            (GWAR).
 Exemptions -Transfer
                         -Transfer
                                    -Transfer
                                                -None
                                                            -None
             of college
                         of college
                                    students
             GE math
                         written
             course (C- communication
                        course (C-
             or higher)
                         or higher)
             -CLEP
                         -AP Comp.
             Calculus:
             50
                         & Lit. or
             -CLEP
                         Lang.: 3 or
             College
                         higher
             Algebra: 50
             -CLEP
             College
             Algebra/
             Trigonometry:
ion
             50
             -CLEP
             Trigonometry:
             50
             International
             Baccalaureate
             (IB)
             Mathematics
             HL: 4
             -AP Math
             (any exam):
```