

Semester & Year: Summer 2020
Course ID & Section #: Math 252 V0974
Instructor's name: Brad Morin
Day/Time or *Online: TBA
Location or *Online: Online: Math Lab help will be given online through Canvas video chat/discussion
Number of units: 0 units

### [Instructor Contact Information](#)

Office location or *Online: Online
Office hours: 10am-4pm
Phone number: 707476-4369
Email address: Emily-chang@redwoods.edu

### [Required Materials](#)

Textbook Title: none
Edition: none
Author: none
ISBN: none
Other requirements: Access to the internet to post questions on Canvas/participation in Math Lab in any capacity/completion of three online assignments

### [Catalog Description](#)

A course offering instructional support to students needing help in mathematics in a self-paced lab environment. This course support supports basic skills mathematics and mathematics-related classes. Students receive one-on-one real time feedback through Zoom chat and written feedback by posting in discussion forums.
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### [Course Student Learning Outcomes \(from course outline of record\)](#)

Students should be able to do as a result of taking this course:

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| <ol style="list-style-type: none"> <li>1. Analyze problems in mathematics or mathematics-related courses.</li> <li>2. Apply strategies to plan and complete assignments on time.</li> </ol> |
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### [Evaluation & Grading Policy](#)

### [Catalog Description](#)

Math 252 is a NON-CREDIT course. This is a non-credit option for getting Math help. No minimum hours are required. This is an open-entry course where students can add this course up to the day before the last day of instruction. This course is repeatable.
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### [Prerequisites/co-requisites/ recommended preparation](#)

Students can be co-enrolled in a mathematics course or any course with math content.
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**\*ONLINE REQUIREMENTS - The following are required online courses but are recommended for all (see \* in contents).**

### [Special accommodations statement](#)

College of the Redwoods complies with the Americans with Disabilities Act in making reasonable accommodations for qualified students with disabilities. Please present your written accommodation request at least one week before the first test to that necessary arrangements can be made. No last-minute arrangements or post-test adjustments will be
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made. If you have a disability or believe you might benefit from disability related services and may need accommodations, please see your instructor or contact Disabled Students Programs and Services. Students may make requests for alternative media by contacting DSPS at 707-476-4280.

#### [Student feedback policy](#)

Math Lab hours will be routinely updated on the Canvas page.

#### [Proctored Exams](#)

N/A

#### [Student Accessibility Statement and Academic Support Information](#)

College of the Redwoods complies with the Americans with Disabilities Act in making reasonable accommodation

## Math 252 No Credit Math Lab

**Official Course Description:** (from official Course Outline):

**Math-52 Math Lab** (0.5 – 1.0 units LAB) P/NP only

Math Lab is online, accessible through Canvas. Students can get remote help from tutors by attending Zoom sessions for one-on-one assistance from a Math faculty member. Students may also post their questions in a discussion forum to get written feedback from a tutor.

\*Syllabus is subject to change\*

This course offers instructional support for students, given in a self-paced lab environment. Students receive one-on-one video or voice chat help and written feedback through discussion forums.

Students will sign in to Math Lab once they begin to use Math Lab services (discussion board/virtual Zoom chat) by notifying the instructor (Brad Morin) on duty. Students will notify the instructor when they leave to be signed out.

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**Course Learning Outcomes:** *Students should be able to do as a result of taking this course:*

1. Use numerical, graphical, symbolic, and verbal representations to solve problems and communicate mathematics.
2. Apply knowledge obtained through individualized instruction, calculator or use of software applications to enhance learning in math courses.

**Course Requirements (subject to change with fair notice):**

**Course Requirements (subject to change with fair notice):**

None.

**Locations and Open Hours:**

The Math Lab is located in the ASC (Academic Support Center) on the Eureka main campus.

**Math Lab Hours for days when regular classes are in session:**

You can see the current semester Math Lab Hours at the following link:

<http://www.redwoods.edu/math/Lab>

- CLOSED on CR Holidays, Breaks and during Finals Week

**Please be sure to check Canvas regularly Announcements.**

*This syllabus is subject to change.*

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