

Summer Course Options

Math 3

This is a list of possible options to take for Math 3 during the summer. This is not an exhaustive list by any means. If you find a Math 3 course to take over the summer that is not on this list, please email Ms. Koide (mkoide@musd.org) and Cenni Kim (cekim@musd.org) and we will look at the course to see if it meets MUSD Math Acceleration needs.

NOTE: If a course is offered in two parts/sections/sessions, both portions need to be completed.

[BYU Secondary Mathematics 3, Part 1 \(\\$199\) - UC Approved](#)

[BYU Secondary Mathematics 3, Part 2 \(\\$199\) - UC Approved](#)

*must take and complete both parts (it is suggested to start Part 2 after completion of Part 1)

Online Class

[UC Scout Math 2 Course Overview \(UC Approved\)](#)

[Math 3 - Semester 1 \\$399 - Math III141 \(on Demand\)](#)

[Math 3 - Semester 2 \\$399 - Math III142 \(on Demand\)](#)

*must take and complete both parts (it is suggested to start semester 2 after completion of semester 1)

Online Class

Section Description

Registration for these courses typically begin around April 7th. The course typically begins around the first week of June with the final enrollment date of mid July. The summer session officially ends by the end of August however you need to have both semester 1 and semester 2 completed by July 25th.

[Apex Virtual Learning](#)

[Math 3 - Semester 1 and 2 \(\\$700 total\)](#)

*must take and complete both parts

Online Class

Silicon Valley High School

[Registration Process](#)

[Math 3 Part 1](#) and [Math 3 Part 2](#)

\$125 each part (total approx. \$250)

Online high school that must be completed by July 25th

*must take and complete both parts (it is suggested to start Part 2 after completion of Part 1)

Online Class

Algebra 2 is not being offered to Non-Mitty families this year

[Mitty Summer Courses](#)

[Registration Page](#)

Algebra 2 - Rising 10th-12th Grade (UC/CSU Approved)
June 10- July 19
8:00 am - 12:00 Noon
\$1,585 (\$1360 for the course and \$225 registration fee)
Registration is closed

Classes are Full - No More Enrollment (5/20/24)

San Jose Community College (SJCC) and Milpitas Unified School district have partnered to offer Milpitas students free summer opportunities to further their mathematics education. While these classes are not required, they have been designed to specifically prepare students for late July diagnostic testing within the MUSD mathematics pathway.

SJCC Math Jam for Math 3

Dates: June 17th - July 25th (Monday-Thursday, no classes on Friday)

Times: Students enrolled in Math 3 will only sign up to attend the morning **or** the afternoon class, not both

Math 3: Morning Class(in person at the SJCC Milpitas Extension)

9:30am - 11:35am

Math 3: Afternoon Class (via Zoom)

1:00pm – 3:05pm

High School Credit: The course will go on the high school transcript for 10 credits and a Pass if the student attends 70% or more of the class

College Credit: Zero Units

This is a free and highly sought after program. Spaces are limited for the Math Jam courses so please sign up via [this form](#) no later than May 10th

Class already started - Cannot register at this time

[Math Enrichment](#) - Integrated Math 3

[Register for the Summer Program](#) - You will need to use the filter (choose Math, California, and the Berryessa/Milpitas location) then choose Integrated Math 3

June 12th - July 19th

Mon - Fri (9am - 3pm)

\$1850

In Person Class

Class already started - Cannot register at this time

[Bellarmine Summer Program](#)

[Course Offerings](#) - Filter for Math

[How to Register](#)

Algebra 2A and Algebra 2B (need to take and complete both classes)

June 11 - July 19

8:30am - 12:30pm

\$850 per semester (approx \$1700 total)

In Person Class

Class already started - Cannot register at this time

[Valdez Math Enrichment Info and Frequently Asked Questions](#)

[How to Register for Integrated Math 3](#)

Foundation for Hispanic Education

June 20 - July 31

Mon - Thur (8am - 4pm)

One Friday added

New Student: \$1475

Returning Student: \$1425

In Person Class