

**PALOMAR
COLLEGE**
Math & Science
Learning Center

MATH 130 HYBRID COURSE ORIENTATION

Math & Science Learning Center
Palomar College
Summer 2026



Click anywhere on the slide when you are done reading to get to the next slide.

Math & Science Learning Center (MSLC)

Location & Summer Hours

Location: LRC-318

Mon – Thu: 8:00 am – 5:00 pm

Fri – Sun: Closed

Math & Science Learning Center (MSLC)

Contact Information

Phone: (760) 744 1150, ext. 2718

Zoom: <https://palomar-edu.zoom.us/j/93713198344>

Math & Science Learning Center (MSLC)

In-Person Mandatory Orientation Dates and Times

Monday, June 15

9:00 a.m., 10:00 a.m., 11:00 p.m.,

1:00 p.m., 2:00 p.m., 3:00 p.m.

You may attend any of the sessions

Math & Science Learning Center (MSLC)

On Campus In-Person Attendance Requirement

4 Hours per week in LRC 318.

Please see the Handbook for the time required each week for you to be successful in the course.

Please sign in at the front counter when you arrive and sign out when you leave..

**For Detailed Information
Regarding Your Hybrid Math
Course, please read the
handbook.**

Withdrawing from the course

- If you decide to withdraw from the course, be sure to drop the class yourself on MyPalomar. Please do not expect that you will automatically be dropped from the course.
- If for some compelling reason you are not able to complete the required assignments on time, **please inform the Center Director** via email (ylee@palomar.edu). Otherwise, you could be dropped for non-attendance or failure to do your assignments.

General Information About the Math & Science Learning Center

Summer 2026 Holidays - the Center will be closed on these dates.

- ▶ Juneteenth - June 19
- ▶ Independence Day - July 3

How to get help from Instructors or Tutors Through the Virtual Math & Science Learning Center

zoom link: <https://palomar-edu.zoom.us/j/93713198344>

Note: Be sure to use your name on Palomar records when you enroll as we will have to verify it against the class roster before we can connect you to an instructor or a tutor.

- ▶ The Virtual Center is open during Center hours.

How to get Face-to-Face help

**Come to the Third Floor of the Library (LRC – 318)
on the main campus in San Marcos**

To discuss your grade/progress in this course or to seek advise

Please contact the Center Director:

Professor Yuan-Lin (Annie) Lee ylee@palomar.edu

You can talk to Prof. Lee in person by coming to the Math & Science Learning Center.

You can also meet with Prof. Lee over the zoom.

zoom link: <https://palomar-edu.zoom.us/j/93713198344>

ONLY Prof. Lee has access to your grades and the information on how you are doing in the course.

DRC Accommodations

If you are a student who requires any special accommodations, please email the Center Director (ylee@palomar.edu) as soon as you can.

How to set up *PearsonMyLab* account?

- ▶ On Page 2 of your Handbook has detailed information on how to set up your *PearsonMyLab* account through Canvas.
- ▶ *PearsonMyLab* will provide you access to the e-Textbook, Lecture Videos, Homework Assignments, the Handbook, Review tests, Gradebook, and other learning resources.
- ▶ If you can't pay for the access code right away, please know that the first two weeks are free of charge. *Just sign up for a temporary access. Regardless, get started with your assignments today.*
- ▶ It is important that you set up your *PearsonMyLab* account and start doing your assignments on the first day of class. Otherwise, you can get behind with the course material easily. *Moreover, you may be dropped from the course.*

Interactive Assignments, Homework, Review Tests and Exams

**All Exams have to be taken at the
Math & Science Learning Center**

**You must show your picture ID to take
the exams.**

Exam #1 Topics & Assignment Deadline

Topics Covered: Chapters 1 & 2

Assignments and Homework Due Date: Mon, June 22

Review Test Due Date: Tue, June 23

First Attempt Due Date: Thu, June 25

Second Attempt Due Date: Mon, June 29

**You can take the Review Test as many times as you wish. Be sure to attempt it at least once before the deadline. The highest score will be counted toward your final grade. The Review Tests are very similar to the exams. If you receive a score of 80 or better on a Review Test without any help, you are ready to take the corresponding exam. Otherwise, it is recommended that you review the material again and retake the Review Test until you are comfortable with the topics.*

Exam #2 Topics & Assignment Deadline

Topics Covered: Chapters 3 & 4

Assignments and Homework Due Date: Mon, July 06

Review Test Due Date: Tue, July 07

First Attempt Due Date: Thu, July 09

Second Attempt Due Date: Mon, July 13

**You can take the Review Test as many times as you wish. Be sure to attempt it at least once before the deadline. The highest score will be counted toward your final grade. The Review Tests are very similar to the exams. If you receive a score of 80 or better on a Review Test without any help, you are ready to take the corresponding exam. Otherwise, it is recommended that you review the material again and retake the Review Test until you are comfortable with the topics.*

Exam #3 Topics & Assignment Deadline

Topics Covered: Chapters 5 & 6

Assignments and Homework Due Date: Sat, July 18

Review Test Due Date: Mon, July 20

First Attempt Due Date: Tue, July 21

Second Attempt Due Date: Thu, July 23

**You can take the Review Test as many times as you wish. Be sure to attempt it at least once before the deadline. The highest score will be counted toward your final grade. The Review Tests are very similar to the exams. If you receive a score of 80 or better on a Review Test without any help, you are ready to take the corresponding exam. Otherwise, it is recommended that you review the material again and retake the Review Test until you are comfortable with the topics.*

Exam #4 Topics & Assignment Deadline

Topics Covered: Chapters 7, 8 & 9

Assignments and Homework Due Date: Tue, July 28

Review Test Due Date: Wed, July 29

First Attempt Due Date: Thu, July 30

Second Attempt Due Date: Mon, Aug 03

**You can take the Review Test as many times as you wish. Be sure to attempt it at least once before the deadline. The highest score will be counted toward your final grade. The Review Tests are very similar to the exams. If you receive a score of 80 or better on a Review Test without any help, you are ready to take the corresponding exam. Otherwise, it is recommended that you review the material again and retake the Review Test until you are comfortable with the topics.*

Final Examination

Topics Covered: Chapters 1-9

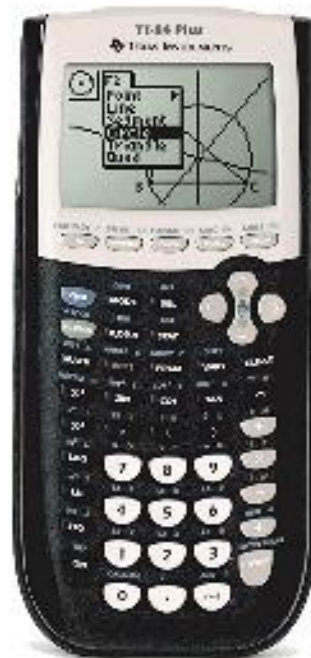
Only One Attempt

Due Date: Thursday, August 06

Calculator Policy - Math 130

Graphing Calculator

Graphing calculators (e.g, TI - 84 Plus CE) are allowed on Exams 1, 2, 3, 4 and on the Final Exam



Grading Procedures

Interactive Assignments (10%) - Four sets of Interactive Assignments worth 10% of the grade.

Homework (20%) - Four sets of homework worth 20% of the grade.

Exams (40%) - Four exams collectively worth 40% of the course grade.

Review Tests (10%) - Four review tests worth 10% of the grade.

Final Exam (20%) - A comprehensive final exam worth 20% of the grade.

See the Handbook for a more detailed break-down of the grades

Letter Grades will be assigned as follows

A 90% - 100%

B 80% - 89%

C 70% - 79%

D 60% - 69%

F 0% - 59%

Exams Time

Average time needed for each exam

- ❖ Schedule **THREE** hours for each Exam.
- ❖ Schedule **FOUR** hours for the Final Exam.

Arrive early for your exams. All exams will close automatically 10 minutes before the Center closes.



We wish you a successful semester!