The Sacramento City College Math Lab is a tutoring center for SCC students studying math and related topics.

The Math Lab is open to all current Los Rios District students who have math-related questions, but its primary focus is to assist students who are enrolled in math and related courses at SCC*. The lab offers a comfortable informal setting with textbooks, solutions manuals, lecture series and computers to access popular math and related websites. Student allies at the front desk assist with the enrollment process and check-out of lab library resources. Tutors circulate throughout the lab assisting students with their math-related studies. Themselves students, Student allies and Tutors have seen through their lens situations similar to what you experience as you traverse the academic landscape in math. The IACs (instructional assistants and coordinator) also assist students as needed. At this time, 1-1 tutoring by appointment is not available. Often math faculty will pop in to lend a hand, and more concentrated direction can be given when the lab is experiencing low volumes.

To access the lab’s services, students must enroll in the associated Human Services course (HSER-1000, #17185). Enrollment is free and does not appear on SCC transcripts. See over for the college catalog course description, outcomes and objectives.

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<tr>
<th>MATH LAB POLICIES - 5 easy steps to success</th>
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<tr>
<td>1. Clock-in upon arriving. Your 1st visit each semester you’ll sign up for the Lab (course #17384 Fa’18). Your enrolment helps fund the lab.</td>
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<td>2. Get materials to help with your studies – Books &amp; calculators are available via the Student Allies at front.</td>
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<td>3. Start working at a desk or computer station – be courteous and respectful so others can study without distraction**</td>
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<td>4. When you have questions, raise your hand, a tutor will be with you as soon as possible</td>
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<td>5. Clock out on departure.</td>
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See over for other resources and the HSER-1000 course description, outcomes and objectives →

*Math related courses include all math courses, as well as business math, chemistry, physics, statistics, electronic technology, mechanical-electrical technology, and nursing courses, particularly those addressing the topic of drug dosage. Students enrolled in at least 1 SCC unit who pursuing math-related knowledge outside of the classroom may also take advantage of the services provided in the Math Lab.

**Minimize chatter & modulate the volume of your voice, of music through your headphones, etc. Please consider cleaning up your work space after you are done so that other students can step in and use the space instantly. Food is not permitted in the lab, but drinks in covered containers, away from computer stations, are OK. The full SCC student code of conduct is posted near the door.
Need a book, sample solutions, lectures, or other?
Math Lab resources include textbooks, solutions manuals, video lectures, headphones and calculators.

- Check out Lab books, etc. at the front Student Ally Desk
- Have your Student Access card
- Know the names of your Class and Textbook Author
- Lab Check-Out Rules
  - All check-out items stay in the Math Lab
  - Calculators may be checked-out for use in classrooms, with IAC permission
  - Old edition lectures may be checked-out for use outside the lab, with IAC permission
  - Do not photograph book pages, as all books were donated to the lab by the book publishers

Need to find an available tutor for your subject? See the Lab Tutor Viewer
The Lab Tutor Viewer, posted on the computer at the entryway, is a Weekly Tutor Schedule Update. Enter your course name and number in the boxes at the top left of the viewer, press enter and scroll down to see highlighted tutor names in the schedule display. For assistance ask at the Student Ally desk.

Other Campus Resources

- Our staff can help find for you online resources to help with your academic journey – there are many math sites with worksheets, explanations, formula sheets, examples.
- The Math Lab is for drop-in tutoring, but 1-on-1 tutoring is not our primary mission. We try to get you to begin to work independently with your course material and our tutors are trained to work with students for a shorter period of time and circulate through the room, checking back with you after you’ve tried parts of a problem on your own. Individual tutoring sessions are available elsewhere on campus at RISE (RHS158) and at LRC/LSTC (lower level of library) – when not busy, one of our friendly Student Allies will walk you to these locations to get you signed up. We encourage students to use as many tutoring resources as necessary to help ensure their success. Our neighbor MESA also provides tutoring support.
  - RISE – RHS 158 https://www.scc.losrios.edu/rise/
  - LSTC – LRC 141 https://www.scc.losrios.edu/learningskiltsmusic/
  - MESA – LRC 122 https://www.scc.losrios.edu/mesa/
- Other resources on campus that might help you are disability services (DSPS), the career center, success coaches and more. Please see an IAC or Student Ally if you are interested in knowing more about campus programs.

HSER 1000 Course Description, Outcomes and Objectives

Each HSER-1000 course offers individualized tutoring designed to assist students to increase their success in college courses. Content will vary depending upon the adjunct course. Attention will be given to essential study skills and utilization of campus learning resources. Students may enroll for support of more than one college course per semester. This course may be repeated in subsequent semesters.

Student Learning Outcomes and Objectives:
Upon completion of this course, the student will be able to:

1. Demonstrate essential study skills.
2. Effectively utilize available campus learning resources.
3. Demonstrate a positive attitude toward continued learning in the subject area.

Thank you for joining us in the Math Lab and let us know how we can help you grow your ability to be a math enthusiast!