

How Do You Enroll in a Supplemental Workshop in Math for Winter Quarter?

1. **Only** the listed courses have workshops! Example: The workshop that goes with MATH 104-03 is MATH 114-01 (they are directly across from one another)
2. To reserve a space in the course & workshop, email your request to: swm@calpoly.edu. Include in your request your full name, phone #, and the math course and workshop section you are interested in.
3. **If you act in a timely manner** and space in your desired math course workshop section is still available, you will get an email response to verify that a space has been reserved for you in both the math course and workshop. However it is **your responsibility to add the math course/workshop through CPReg by monday, December 7th**. If you do not add the math class and workshop by **12/07/09**, your space reservations will be cancelled.
---If you do not receive a response in **3 working days**, please re-submit request.---

Math Sections Available

Related Workshop Sections

Course	Instructor	Time	Day	Workshop	Time	Day	Location
MATH 104-03	Schuster	11:10-12:00	MWF	MATH 114-01	6:10-7:30	MW	38-202
MATH 116-03	Staff	8:10-9:30	TR	MATH 126-01	6:10-7:30	TR	38-202
MATH 117-04	Staff	9:40-11:00	TR	MATH 127-01	6:10-7:30	TR	38-227
MATH 118-06	Demarest	12:10-1:00	MTRF	MATH 128-02	6:10-7:30	TR	30-219
MATH 141-08	Riley, M.	1:10-2:00	MTWR	MATH 151-01	6:10-8:00	MW	38-220
MATH 141-09	Robertson	2:10-3:00	MTRF	MATH 151-02	6:10-8:00	TR	38-220
MATH 142-02	Retsek	8:10-9:00	MTRF	MATH 152-01	6:10-8:00	TR	38-201
MATH 142-09	Stankus	10:10-11:00	MTRF	MATH 152-02	6:10-8:00	MW	30-221
MATH 142-11	Medina	12:10-1:00	MTRF	MATH 152-03	6:10-8:00	TR	38-221
MATH 142-14	Paton	1:10-2:00	MTRF	MATH 152-04	6:10-8:00	MW	38-222
MATH 143-02	Riley, K.	9:10-10:00	MTWR	MATH 153-01	6:10-8:00	MW	38-225
MATH 143-03	Borzellino	8:10-9:00	MTRF	MATH 153-02	6:10-8:00	TR	38-222
MATH 143-06	Choboter	10:10-11:00	MTRF	MATH 153-03	6:10-8:00	TR	38-225
MATH 143-07	Shapiro	12:10-1:00	MTRF	MATH 153-04	6:10-8:00	MW	30-226
MATH 182-01	Todorov	1:10-2:00	MTRF	MATH 192-01	6:10-8:00	MW	38-201
MATH 221-02	Estes	10:10-12:00	MW	MATH 231-01	6:10-8:00	TR	38-226
MATH 221-05	Grishchenko	2:10-3:00	MTRF	MATH 231-02	6:10-8:00	MW	38-227

Spaces are limited and are available on a first-come, first-served basis. You may also add a workshop **once the quarter begins**, provided spaces are available and **only if** you have enrolled in a corresponding math course that is tied to your workshop. To add the workshop once classes have begun, you will need to obtain a class **permission number** from the workshop facilitator. The last day to enroll in a workshop using a permission number via CPREG is the 8th day of classes. After that day, all workshops are closed just like any other class.

- Remember:**
- ✓ Add your math course/workshop, if reservations were provided, via CPREG no later than Dec 7th
 - ✓ Obtain a permission number at the workshop, provided spaces are available, once classes start

For Questions? Contact Lauren Huyck at (805) 756-2301 or José A. Millán at (805) 756-2301 or email: swm@calpoly.edu
check out our website: <http://sas.calpoly.edu/swm/index.html>

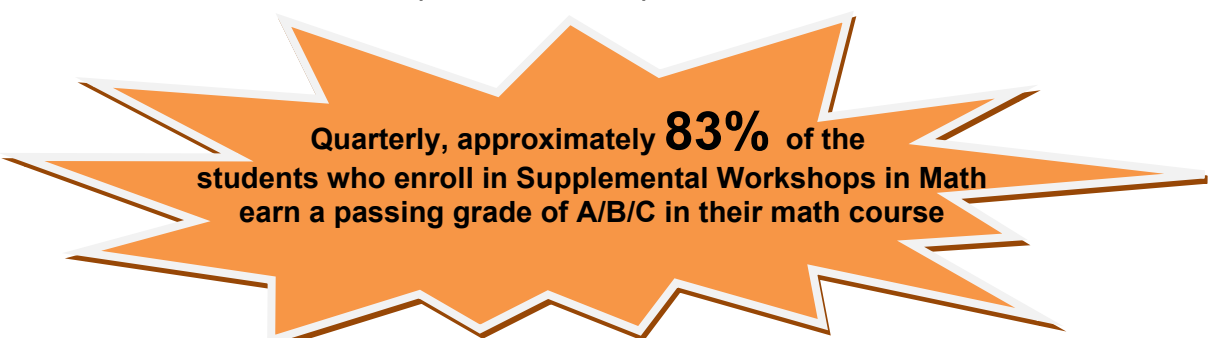
Supplemental Workshops in Math

What's in it for YOU?

The courses offered through the Supplemental Workshops in Math offers you specialized workshops that are designed in conjunction with specific Cal Poly math courses.

Workshops cover the following in a math laboratory setting:

- concept enhancement
- problem-solving
- review
- mock quizzes/tests
- question/answer sessions



Quarterly, approximately **83%** of the students who enroll in Supplemental Workshops in Math earn a passing grade of A/B/C in their math course

Workshops are interactive -- that is, the more students are involved, the more they learn. Consequently, workshop hours function as focused study time to enhance your learning of the material--and support your efforts to achieve high grades in mathematics courses. Students commit themselves to a regular Cal Poly math class and two sessions per week in a specialized workshop (math laboratory).

Who leads the workshop? An upper division student, who has taken the class before and earned a strong grade, facilitates the workshop. Facilitators attend your class lecture to stay current with what is occurring in your class and also maintain constant communication with your class professor.

The Supplemental Workshops in Math Program at Cal Poly has been successful for over twenty-one years in providing specialized, unique environments for study and learning. These workshops are designed to link with specific sections of math courses so that all participants are working on similar material from the same instructor at each workshop session.

★ ★ ★ ★ ★

What do former students say about Supplemental Workshops in Math?

"This workshop has put the pieces of the puzzle together for me. . . I am getting a much higher grade than I imagined possible. I was praying to just pass this class, but with the help of the workshop, I may even get an A (if I keep studying hard!)"

"The math workshop confirmed everything done in class, so I was truly able to understand the concepts. It is also the only reason I am passing."

"I would recommend a math workshop to anyone because it forces a good work ethic. I felt that I had a deeper knowledge of each topic beyond what I learned in class."

★ ★ ★ ★ ★