

## Career Options

A bachelor's degree in mathematics will prepare you for jobs in statistics, actuarial sciences, mathematical modeling, cryptography, mathematics education, as well as for graduate programs in engineering, mathematics, or statistics. A strong background in mathematics and statistics is also important for areas of computer, life, physical, and social sciences.

If you are interested in learning more about STEM career options please visit the SMC course catalog and search for STEM Counseling 12 (Career Planning) and Counseling 15 (Job Search Strategies).



## Mean Annual Wage

Mathematician.....	\$104,350
Actuary.....	\$110,090
Statistician.....	\$84,010
Math Teacher Postsecondary.....	\$76,780
Operation Research Analyst.....	\$82,940
Engineer.....	\$93,630
Computer Programmer.....	\$82,690
Computer & Information Research Scientists...	\$113,190

*\*Bureau of Labor Statistics*



**For more information about the SMC/UCLA Science and Research Initiative program:**

Check out STEM  
webpage: [www.smc.edu/stem](http://www.smc.edu/stem)  
email: [stem@smc.edu](mailto:stem@smc.edu)

You can also visit the STEM office in LS 122 and look for us during STEM day on the Quad!

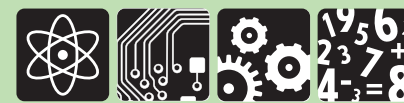
SMC Mathematics Department  
[www.smc.edu/academicprograms/mathematics/](http://www.smc.edu/academicprograms/mathematics/)

This project is partially funded by an HSI STEM and Articulation Program grant from the U.S. Department of Education. The views represented herein are not necessarily supported by the Department of Education.

Santa Monica Community College District  
Board of Trustees

Rob Rader, *Chair*; Dr. Louise Jaffe, *Vice Chair*; Dr. Susan Aminoff; Dr. Nancy Greenstein; Dr. Margaret Quiñones-Perez; Barry A. Snell; Dr. Andrew Walzer; Jonathan Eady, *Student Trustee*; Jeffery Shimizu, *Interim Superintendent/President*

# STEM



**Science, Technology,  
Engineering & Mathematics**



## SMC/UCLA Science and Research Initiative

### MATHEMATICS

# Mathematics

## Department



The Mathematics Department of Santa Monica College is located in the Math Complex (MC). The department faculty are committed to student success.

We offer all levels of mathematics classes. Classes start as early as 6:45am and end as late as 10:00pm. SMC offers classes on its main campus as well as five satellite campuses. Check the SMC Course Schedule for a full listing of our Math course offerings.

The SMC Science, Technology, Engineering, and Math (STEM) program has partnered with the Math department to maximize student success in STEM-specific math courses. Math is the foundation of all STEM course success and the STEM program works directly with the math department to provide students with intensive counseling and STEM study tools/techniques.

### Department Contact Info:

**Math Department Office Location:** MC 21A

**Office Hours:** Mon – Fri 8:30am – 4:00pm

**Phone Number:** (310) 434-4274

[www.smc.edu/math](http://www.smc.edu/math)

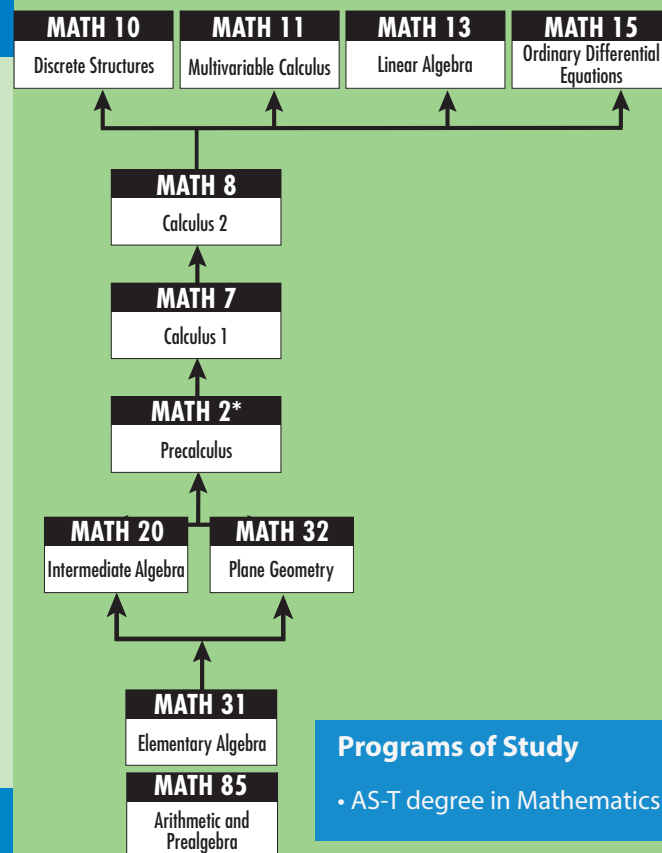
## Math Resources

**Math takes practice and students are encouraged to utilize the resources SMC has put in place to help you succeed.**

- **The Math Lab (MC84/MC72)** is a tutoring center that provides students with free services that will assist them in succeeding in their math courses. [www.smc.edu/mathlab](http://www.smc.edu/mathlab)
- **Math Workshops (MC84):** Faculty led math study sessions.
- **Supplemental Instruction:** Peer-led study sessions for all math levels. [www.smc.edu/si](http://www.smc.edu/si)
- **Faculty Office Hours:** Listed on every syllabus.
- **STEM Skills:** Summer and Winter Math Success Camps [www.smc.edu/stem](http://www.smc.edu/stem)



## STEM Math Course Chart



### Programs of Study

- AS-T degree in Mathematics

**STEM Majors** require a solid foundation in college algebra. Many science majors require at least Calculus. Please make an appointment with an SMC counselor to review your specific major math requirements and register for the correct course sequence.

For more STEM program information please visit:  
[www.smc.edu/stem](http://www.smc.edu/stem)  
 and join our interest mailing list!