

WHAT IS THE SCOTS SCIENCE SCHOLARS (S³) PROGRAM?

The Scots Science Program recruits promising high school students interested in STEM majors and provides enrichment opportunities, academic support, exposure to a variety of careers in STEM, and early research experiences to students each year. First generation college students and students from groups typically underrepresented in science are encouraged to apply.




The four-year program includes the following:

- An all-expense paid two-week, on-campus summer experience just before the first year of college in which students gain experience in science and computing labs, visit STEM professionals at ORNL and TVA, and participate in team-building experiences, creating a strong support group that they can depend on in their first semester and throughout their college careers.
- A curriculum that builds community and provides academic support, including a first-year STEM Success Seminar, mentoring and advising opportunities.
- Research/leadership experience integrated with the Maryville College core curriculum and Maryville College Works program, including many opportunities to begin research on exciting STEM projects with faculty and upper-level students.
- A minimum scholarship of \$21,000 renewable for up to four years and a one-time award of \$870 in the first year. Some students may be eligible for additional funding based on financial need.

maryvillecollege.edu/s3

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Keep up with current scholars, faculty members and other STEM majors at Maryville College by visiting

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 [@ScotsScienceScholars](https://instagram.com/ScotsScienceScholars)
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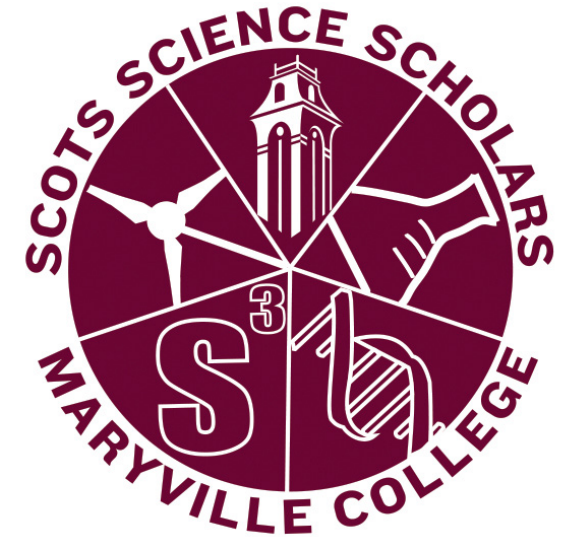
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CHEMISTRY ENGINEERING BIOCHEMISTRY COMPUTER SCIENCE

S³ students learn from—and network with—STEM professionals in every field. The S³ Summer Experience includes field trips to Oak Ridge National Laboratory, The Great Smoky Mountains, and TVA dams. The program also hosts special presentations by STEM guest speakers throughout the year.



Scholars have fun experiencing STEM in the real world! Students form close bonds with each other and learn important engineering principles as they climb above their comfort zones on the Mountain Challenge Alpine Tower and ropes course.



MC junior and senior STEM majors serve as Peer Mentors and help S³ participants make the transition from high school to college.

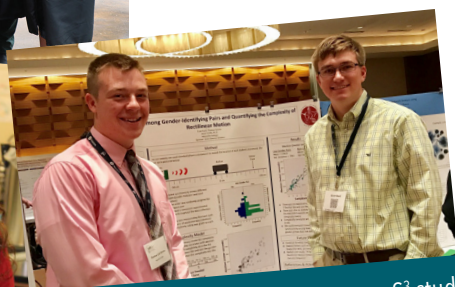
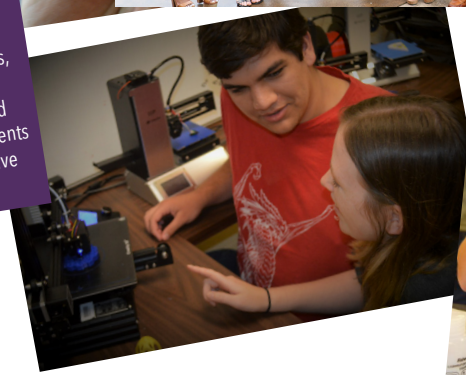


The STEM Success Center (SSC) is open five nights per week and is staffed by the STEM Success Manager and successful math and science student-mentors, who provide tutoring, academic guidance and support for STEM students and ensure a productive study environment.



Learn more about the Scots Science Scholars, and apply today!

Visit maryvillecollege.edu/s3 for details.



During the Summer Experience, S³ students have unique opportunities to work closely with many of their STEM professors before classes begin. Beyond the S³ Summer Experience, many scholars work with professors on research projects and present their findings at regional and national conferences.

BIOLOGY MATH BIOPHARMACEUTICAL SCIENCE