

MCS<sup>2</sup>

The Moravian College Scholars in

Mathematics and Computer Science program

provides scholarships

of \$10,000 annually (up to \$25,000 total)

to transfer students

who pursue a bachelor's degree

in a STEM field

while completing a major or minor

in mathematics or computer science

at Moravian College.

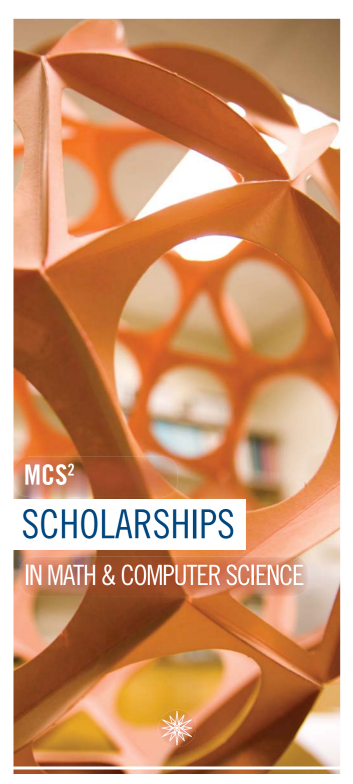
Moravian College encourages persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation or have any questions regarding physical accessibility, please contact Bonnie Schlener at 610 861-1320 or schlenerb@moravian.edu.



# MORAVIAN COLLEGE

Live. Learn. Enjoy.

Office of Admissions
1200 Main Street
Bethlehem, Pennsylvania 18018-6650
800 441-3191 • 610 861-1320
www.moravian.edu/mcs2





#### MCS<sup>2</sup>: WHAT IS IT?



The MCS<sup>2</sup> program offers transfer students who intend to major or minor in mathematics or computer science an opportunity to complete a bachelor's degree at a high quality liberal arts college by providing specialized support services and scholarships up to \$10,000 per year in addition to the financial aid package offered by the college.

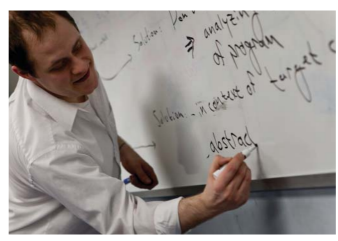
Students selected for MCS<sup>2</sup> program become part of a community of researchers and scholars. They participate in exclusive research opportunities and one-on-one mentoring by faculty members, other students, and administrators. The program includes social activities, academic opportunities, summer research, and career development support.



#### DO I QUALIFY?

You are eligible to apply for admission to MCS<sup>2</sup> if you fulfill the program's requirements for citizenship, financial need, and academic credentials.

You must be a United States citizen or permanent resident. You must demonstrate financial need via the Free Application for Federal Student Aid (FAFSA) and the Moravian College financial aid application. You must have a minimum 3.0 transfer GPA with progress in s STEM field (science, technology, engineering, or mathematics).



### HOW DO I APPLY?

A complete  $MCS^2$  application consists of all the following material. The deadline is April 1.

- The MCS<sup>2</sup> application, including personal information, academic history, one faculty reference, and a personal statement summarizing your academic goals, career goals in a STEM field, and how you hope to use your STEM education to have a positive impact on your community (www.moravian.edu/mcs2)
- A Moravian College transfer application for admission, including an academic recommendation letter (www.moravian.edu/transferstudents)
- A completed FAFSA and a completed Moravian College financial aid application (both available at www.moravian.edu/financialaid)

## SPECIAL PROGRAM FEATURES

A unique feature of the MCS² program is the opportunity to participate in the Summer Integrated Research program prior to your first year at Moravian College. This 10-week program consists of a summer course available only to MCS² scholars, research experience working with a faculty member in mathematics or computer science, and a personalized orientation to the department, the campus, and the community.

Free housing, a tuition waiver for the summer course, and a stipend of \$1,500 will be provided for Summer Integrated Research program participants.



The Moravian College Scholars in Mathematics and Computer Science program is supported by the National Science Foundation S-STEM Program under grant number 1060131.

