



\$500



MCC – Mathematics & Computer Science Dept.

Scholarship

Do you Qualify?

- Have you passed at least one math or computer science class at MCC?
- Have you completed (C or better) at least 12 credit hours at MCC?
- Have you completed (C or better) at least 6 credit hours at MCC in Fall 2022?
- Are you currently enrolled in at least 6 credit hours at MCC this Spring 2023?
- Do you have no withdraws or incomplete grades at MCC during 2022 or 2023?

How to Apply:

- Complete the application form.
- Provide a copy of your unofficial MCC transcripts.
- Answer the 3 essay questions using 7-10 sentences for each question:

Due Date:

Friday March 31, 2023 (Email theresa.levine@mesacc.edu, include: application, essay, questions and unofficial transcripts as attachments.)

Selection Process:

The Math/Computer Science Awards committee will determine one recipient of the \$500 tuition award to be applied in Fall 2023. The MCC Mathematics & Computer Science department contributed to this award so that students can be rewarded for their hard work and educational consistency.

Questions?

Contact your math teacher or Terri Levine: (480)461-7625, theresa.levine@mesacc.edu

Application Form

MCC Mathematics/Computer Science Department Scholarship

Complete, scan, and email by: March 31, 2023.

Email: theresa.levine@mesacc.edu

Name _____ Student I.D. Number _____

Phone _____ Email _____

College Major _____ Career Choice _____

Current Computer Science and Mathematics course(s) _____

Current Computer Science and Mathematics instructor(s) _____

Planned enrollment at MCC (number of credit hours) for: Summer 2023: _____ Fall 2023: _____

List Computer Science and Mathematics courses planned for Summer 2023 and/or Fall 2023.

List all Computer Science and Mathematics courses completed so far at MCC along with the instructor's name.

Essay Questions:

Essay Question #1 – Describe your academic goals and plans for achieving them. Include your prospective degree/certificate and timeline for completion. How will your educational goals, once attained, impact your life? How do you plan or envision yourself using mathematics and /or computer science in your future career?

Essay Question #2 – Describe your financial need for the upcoming academic year and your plans for covering costs as well as any circumstances affecting your need for financial assistance.

Essay Question #3 – Describe your employment or extra-curricular activities (church, friends, family, clubs/organizations, athletic teams, etc.) or your volunteer community service experience.

Email to Theresa Levine: theresa.levine@mesacc.edu

- This application
- An unofficial transcript of your MCC courses.
- A typed paper (about a page) answering the 3 Essay Questions (7-10 sentences for each question).

Thank you for applying.