



SCHOLARSHIP QUALIFICATIONS AND REQUIREMENTS

Qualifications:

- Be a U.S. Citizen, Permanent Resident, National or Refugee
- Plan to major in a STEM discipline. Qualifying STEM disciplines are:
 - Biological Sciences (except medicine and other clinical fields)
 - Physical Sciences (including physics, chemistry, astronomy and materials science)
 - Mathematical Science
 - Computer and Information Sciences
 - Geosciences
 - Engineering
 - Technology fields associated with the disciplines above (such as biotechnology)
- Enroll at least half-time (6 credits per term for fall-winter-spring terms) at PCC

Preferred Qualifications:

- Be a full-time student and show academic talent by completing MTH 95 with at least a B (or testing directly into MTH 111 or higher).
- Plan to complete an AAOT or compile enough STEM credits to transfer to PSU in one of the targeted STEM majors within 2 years.
- Demonstrate financial need as determined by the FAFSA and verified by PCC's Financial Aid office.

Requirements:

- Commit to meeting regularly with a project faculty advisor and participate in C2C activities.
- Agree to participate in surveys administered by an external evaluator during the project period. You must also respond to future surveys in order to determine your academic progress or baccalaureate degree status following your graduation or transfer to PSU

MESA WILL PROVIDE:

- Full tuition scholarship **
- Academic excellence workshops
- Academic advising/counseling
- Student study center
- Career development
- Industry partnerships

Contact **Dr. Yongwen Lampert**
for more information:

MESAC2C@pcc.edu

**For up to two years at PCC and the first post-transfer year at PSU

Application Deadline for 2022 scholarships:
Monday, November 8, 2021.

Please visit <https://www.pcc.edu/maker/stem-center/programming/mesac2c/> to learn how to apply!



Funded by NSF Grant
1930507

MESAC2C
MESA COLLEGE TO
CAREER
SCHOLARSHIPS
AVAILABLE!

Funded by the National Science Foundation (NSF), The MESA Community College Program (MCCP) provides full tuition for two years at PCC Southeast and one year at PSU for students majoring in a STEM field.

We are committed to recruiting and retaining women, underrepresented minorities and low income students as defined by the US Department of Education Pell Grant Program for this scholarship opportunity.

To learn about MESA visit:
<https://www.pcc.edu/maker/stem-center/programming/mesac2c/>