

Thank you for applying to be a Tri-point peer advisor. Peer advisor in this position will work as part of a three person team (the peer advisor, a PACT mentor, and a faculty mentor). You will be mentoring a group of 10-13 incoming students in STEM majors. The peer advisor will give students the aid they need and support TEAM STEM students as they enter in the Mercy College Community. Peer advisors act as role models for students going into the STEM program. Peer advisor help students feel inspired and build self-confidence of STEM students as they move through the program. Peer advisor are a key component of supporting Team STEM students as they work toward the completion of their degree.

Applicant InformationName Armani WillisAddress 1946 Tremont AvenueCWID 20140060Email awillis4Daytime Phone 7188100334Gender ☐ Male ☐ Female ☐ Other/ Prefer not to answerDate of birth 5 / 31 / 93

Ethnicity ☐ Hispanic/Latino ☐ Asian ☐ White ☐ American Indian or Alaskan Native ☐ Black or African American
☐ Native Hawaiian or other Pacific Islander ☐ Other

EducationMajor ComputingGPA 3.0Academic
area(s) of
interest

Computing
Physics
Biology
Philosophy

Are you a transfer student? ☐ Yes ☐ No

If yes, what was your previous institution? _____

☐ Full-time ☐ Part-time ☐ Residential ☐ Commuter

How did you hear about this program?

☐ Instructor ☐ Advisor ☐ Friend ☐ Other ☐ E-mailPlease submit one letter of recommendation. Name of submitter: I do not know.

Please submit your resume.

Please attach a statement answering the following questions:

Why would you like to be a peer advisor and describe your desire to help new students excel in their STEM field? Have you ever been and advisor before? If so, what was it like? **My desire to help new students in their stem fields stems from my constant wonder about the world and my willingness to learn new things, including how other people learn.**

Have you ever been involved in a research lab at Mercy College? If yes, Please describe was it was like.

Yes, I was involved in research labs at mercy college. When I was involved in these research labs, we were each given goals to complete that centered into a single objective. Usually, when these labs involved research papers, we were each to contribute what we learned from our own tasks according to the guidelines for the paper. On days when there were lectures, lectures were given by teachers, then the teachers would help advise the students with programming (etc.), timelines were supposed to be met per day.

Mentorship is expected to be 4 hours a week for the duration of the academic year. Peer mentors will earn \$12.00 per hour.

A.W.7.17.17

Signature

Date

Return completed application to
Grace Favilla at gfavilla@mercy.edu
or print and fax to 914-674-7413