## Fund for Excellence for **STEM**

HACC, Central Pennsylvania's Community College, has outstanding students enrolled in science, technology, engineering and mathematics (STEM) programs that are bound to make a lasting impact in their future jobs and the community. At HACC, we understand that access to innovative and advanced technology makes a significant difference in our students' education and job-preparedness. We are committed to securing the resources needed to provide our students with the highest quality education through the Fund for Excellence for STEM.

The Fund for Excellence for STEM will ensure our students are using the most advanced technology and are participating in the most innovative programs that maximize their learning and prepare them for careers in their fields. YOUR support of the Fund for Excellence for STEM will help HACC to prepare our students through initiatives such as:



## Digital Microscopes for Biology Classes

Digital microscopes in biology labs allow instructors to share real downloadable images depicting samples at the micro level.

## Lancaster Campus Outdoor Classroom

An outdoor classroom would allow students who are enrolled in environmental science, geology and ecology classes to experience real-life environmental issues and practices, such as rainwater collection, reduction of agricultural runoff and soil conservation.

## Video Conference Classrooms

Access to video conferencing would allow students from smaller HACC campuses to complete programs offered at larger campuses without having to travel.

We are committed to providing our students access to advanced innovation and technology to better prepare them to be successful in their careers. YOU can provide HACC students with the cutting-edge resources they need to succeed by visiting **hacc.edu/GiveNow** to make a gift to the Fund for Excellence for STEM.

For more information, please contact the HACC Foundation at foundation@hacc.edu.

"I chose my major after much deliberation. I have strong natural abilities for analyzing and mathematics coupled with an affinity for computers. I originally wanted a pre-law degree, but would rather have more detailed knowledge of computer science so I can help formulate laws, policies, and regulations involving civil rights with computers and cell phones."

-Charles Koogle, HACC Student



