Robotics Technology Associate of Applied Science Degree Program Approved by the Maryland Higher Education Commission on August 25, 2009





The National Science Foundation (NSF Advanced Technological Education Program sponsored Baltimore City C College (BCCC) to develop a robotics technology associate degree program (63 credits) with the support from Morgan State University, Pace University, Carnegie Mellon University Robotics Academy, Community College at Baltimore County TIME Center, Juxtopia LLC, and Lockheed Martin Corporation.





The BCCC Robotics Technology
Program trains students to be
SUPER TECHNICIANS who are
qualified to work as robotics,
electronics, automation,
manufacturing, and computer
programming technicians.





BCCC robotics students can also earn enough credits to transfer to Morgan State University to pursue a BS degree in Engineering with a concentration in Robotics.





Students in the BCCC Robotics Technology Program have been recruited from high schools, current BCCC students, veterans, and the surrounding communities.



