Baltimore City Community College (BCCC), adhering to a “Student First” philosophy, ensures that the needs of over 7,500 students from Baltimore City, Maryland, and various international locations are met through personal attention from dedicated faculty and staff. BCCC is a comprehensive, degree-granting institution offering associate degree programs and certificates tailored to high-demand fields, characterized by affordable tuition and flexible scheduling.

The educational experience at BCCC equips students with the necessary quality education and specialized training to secure job opportunities, transition to four-year institutions, and gain competitive new skills. Additionally, the Workforce Development and Continuing Education Division of the college serves nearly 3,000 students, providing opportunities for career advancement and skill acquisition.

The mission of Baltimore City Community College is to provide quality, affordable, and accessible education that meets the professional and personal goals of a diverse population, thereby changing lives and building communities. As part of its vision, BCCC aims to be a leader in offering quality career pathways and educational opportunities that prepare a diverse body of learners to meet the challenges of a competitive workforce and evolving environment.

The core values of BCCC include integrity, with a commitment to moral and ethical standards; respect, which involves showing genuine concern for the dignity of others; diversity, recognizing and supporting individual differences; teaching, impacting essential knowledge and skills; learning, acquiring necessary knowledge and skills; excellence in teaching and customer service; leadership, which empowers and inspires individuals; and professionalism, adhering to high standards of customer service.

The Cyber Security and Assurance Program at BCCC highlights the pressing need to protect private information from cyber threats such as viruses, worms, and cyber-attacks that expose technological vulnerabilities. This program provides students with practical experience in understanding threats, conducting security analyses, and developing strategies to mitigate vulnerabilities. Utilizing state-of-the-art technology, students prepare for security certifications and can take advantage of opportunities provided by the NSA-CAE-CD, including webinars, internships, scholarships, career fairs, and more.