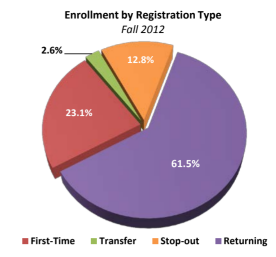
Center for Institutional Electronics Technology Effectiveness

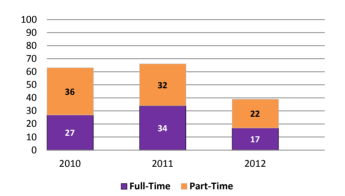
This is a profile of the Associate of Applied Science in Electronics Technology. The purpose of this document is to highlight the program's enrollments, demographics and outcomes. Enrollment information includes enrollment by attendance, enrollment by registration type, credits enrolled by attendance, and enrollment by gender and race/ethnicity. Outcomes information includes retention rates, graduation rates, transfer rates, degrees awarded by race/ethnicity, and job growth predictions for target occupations based on the given program.



Source: SURE Enrollment File

Enrollment by Attendance

	2010	2011	2012
Full-Time	27	34	17
Part-Time	36	32	22
TOTAL	63	66	39



Source: SURE Enrollment File

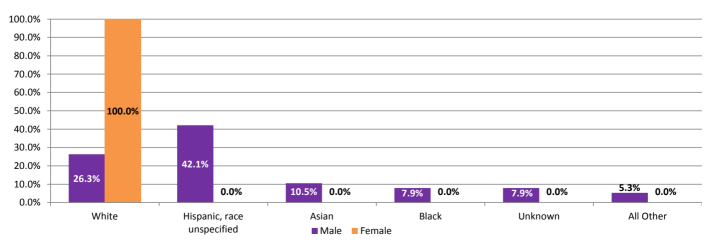
Credits Enrolled by Attendance

	2010	2011	2012	
Full-Time	366	459	224	
Part-Time	267	214	146	
TOTAL	633	673	370	



Source: SURE Enrollment File

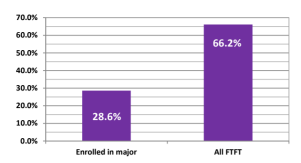
Enrollment by Gender & Ethnicity/Race Fall 2012



Source: SURE Enrollment File

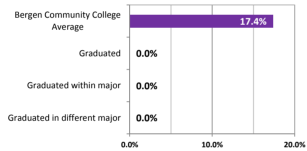
Center for Institutional Electronics Technology Effectiveness

One-Year Retention*, FTFT Fall 2011



*One-Year Retention Rate includes First Time Full Time Degree-Seeking Students in the Fall 2011 who re-enrolled in Fall 2012 Source: SURE Enrollment Files

Graduation Rates*, 2009 Cohort



*Graduation Rates based on First Time Full Time Students who started at BCC in Fall 2009 and were tracked for 3 years (150%) Source: IPEDS Graduation Rates Survey

Percent Change in Job Growth, NYC Metropolitan Region



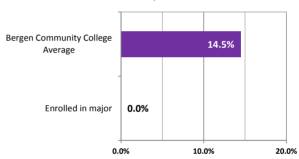
Chart shows the combined job growth for the following target occupations:**
Electrical and Electronics Engineering Technicians

This report uses state data from the following agencies: New Jersey Department of Labor and Workforce Development; New York Department of Labor, Division of Research and Statistics; Pennsylvania Department of Labor and Industry, Center for Workforce Information and Analysis

*NYC Metro area includes: New Jersey counties: Bergen, Essex, Hudson, Middlesex, Monmouth, Morris, Ocean, Passaic, Somerset, Sussex, Union New York counties: Bronx, Kings, Nassau, New York, Putnam, Queens, Richmond, Rockland, Suffolk, Westchester Pennslvania counties: Pike

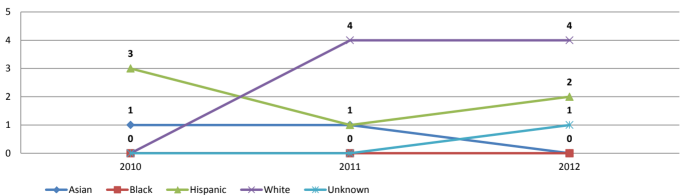
Source: EMSI Economic Modeling

Transfer Rates*, 2009 Cohort



*Transfer Rates based on First Time Full Time Students who started BCC in Fall 2009 and transferred without graduating within 3 years (150%) Source: IPEDS Graduation Rates Survey

Degrees Awarded* by Race/Ethnicity



*Certain races excluded from chart because of low numbers

	American Indian	Black	Hawaiian/ P.I.	Asian	White	Two or More	Hispanic	Unknown	TOTAL
2010	0	0	0	1	0	0	3	0	4
2011	0	0	0	1	4	0	1	0	6
2012	0	0	0	0	4	0	2	1	7

Source: SURE Degrees Awarded File

^{**}Job growth for target occupations regardless of educational attainment