

Program Dashboard Fall 2017

Assoc. in Appl. Sci., I/D Tech., Technical Studies (AAS.IDT.TECH.STU/AAS.IDT.TECH.STD)

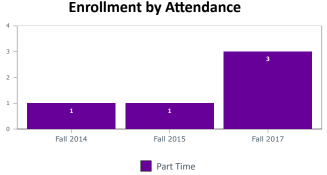
This is a profile of the Assoc. in Appl. Sci., I/D Tech., Technical Studies (AAS.IDT.TECH.STU/ AAS.IDT.TECH.STD) program as of Fall 2017. The purpose of this document is to highlight the program's enrollment, demographics and outcomes. Enrollment information includes enrollment by attendance, enrollment by registration type, credits enrolled by attendance, and enrollment by gender and race/ethnicity. Outcomes information includes retention rates, graduation rates, degrees awarded by race/ethnicity and job growth projections for target occupations.

Enrollment by Registration Type



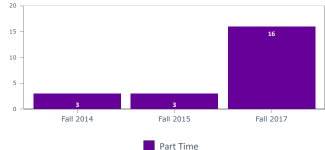
First-time = new to college

Transfer = new to Bergen (originally enrolled at different institution) Stop-out/Readmit = not enrolled in previous semester Continuing = enrolled in previous semester Source: Colleague Student Information System



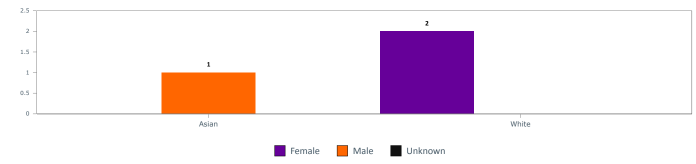
Source: Colleague Student Information System

Enrollment by Gender & Race/Ethnicity, Fall 2017



Credits Enrolled by Attendance

Source: Colleague Student Information System



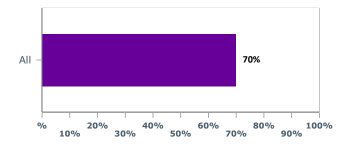
"Other" category includes American Indian/Alaskan Natives, Hawaiian/Pacific Islanders, and students who reported two or more races. Source: Colleague Student Information System

Bergen | Center for Institutional Effectiveness

Program Dashboard Fall 2017

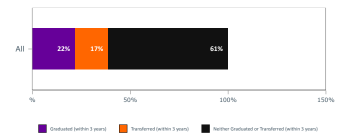
Assoc. in Appl. Sci., I/D Tech., Technical Studies (AAS.IDT.TECH.STU/AAS.IDT.TECH.STD)

Next-Year Retention Rate, Fall 2016



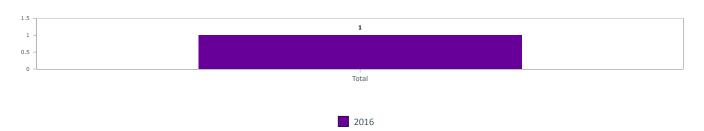
Next-Term Retention Rate includes First-Time, Full-Time, Degree-Seeking Students in Fall 2016 who re-enrolled at BCC in the following fall term. Students are considered retained if they enrolled at BCC even if they changed their program. Source: Colleague Student Information System

Graduation and Transfer Rate, FTDS for 2014 Fall



Graduation Rate includes First-Time, Full-Time, Degree-Seeking Students in FTDS for 2014 Fall who graduated in 3 years. Transfer Rate includes First-Time, Full-Time, Degree-Seeking Students in [Grad Cohort Year] who transferred without graduating in 3 years. Source: Colleague Student Information System and National Student Clearinghouse

Graduates by Race/Ethnicity



The "Other" category includes American Indian/Alaska Natives, Hawaiian/Pacific Islanders, and students who reported two or more races. If there were no graduates of a given race/ ethnicity, no bar is displayed for that group. Source: Colleague Student Information System

Job Growth and Salary Range for Target Occupations

	Year Jobs	Plus 10 Yr Jobs	% Change 10 Year Job	Occupation Avg 25 Percentile Hourly Salary	Occupation Avg 75 Precentile Hourly Salary
Aerospace Engineering and Operations Technicians (17-3021)	663	695	4.83%	\$ 25.44	\$ 42.65
Architectural and Civil Drafters (17-3011)	6,772	7,161	5.74%	\$ 20.89	\$ 32.66
Civil Engineering Technicians (17-3022)	1,771	1,901	7.34%	\$ 21.54	\$ 34.27
Electrical and Electronics Drafters (17-3012)	1,261	1,377	9.20%	\$ 27.53	\$ 44.90
Electrical and Electronics Engineering Technicians (17-3023)	5,003	4,946	-1.14%	\$ 27.41	\$ 39.23
Electro-Mechanical Technicians (17-3024)	563	542	-3.73%	\$ 23.41	\$ 38.60
Engineering Technicians, Except Drafters, All Other (17-3029)	1,556	1,703	9.45%	\$ 25.23	\$ 38.48
Industrial Engineering Technicians (17-3026)	1,250	1,221	-2.32%	\$ 21.30	\$ 32.59
Mechanical Drafters (17-3013)	2,804	2,750	-1.93%	\$ 22.38	\$ 35.71
Mechanical Engineering Technicians (17-3027)	1,040	1,107	6.44%	\$ 22.22	\$ 39.72

Source: EMSI Economic Modeling, NJ Dept. of Labor

2