

College Snapshot by Year

TEC0185

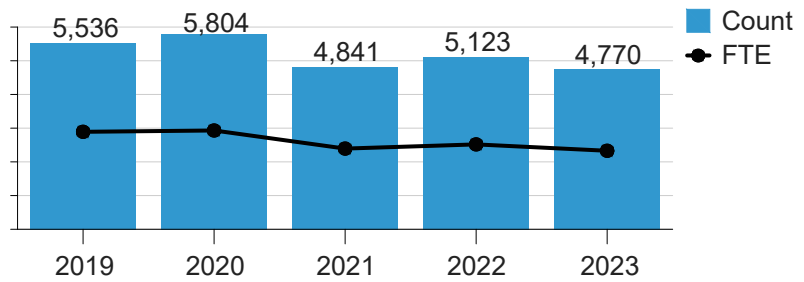
College: Atlanta Technical College

Year: Academic Year 2023

Student Count: 4,770 Students

Enrollment: Summary

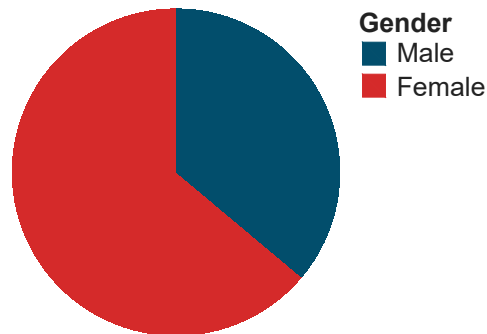
Count and FTE Trends		
Year	Count	FTE
2019	5,536	2,892
2020	5,804	2,931
2021	4,841	2,394
2022	5,123	2,518
2023	4,770	2,329



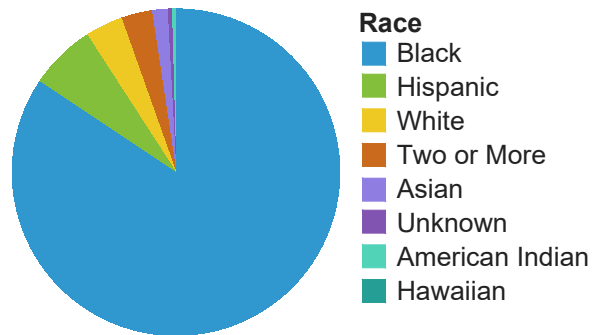
Count is an unduplicated credit student count. FTE is the Full Time Equivalent based on the sum of total credit hours for all students.

Enrollment: Demographics

Gender		
Gender	Count	Percent
Male	1,722	36.1%
Female	3,048	63.9%



Race and Ethnicity		
Race	Count	Percent
Black	4,024	84.4%
Hispanic	310	6.5%
White	177	3.7%
Two or More	145	3.0%
Asian	73	1.5%
Unknown	20	0.4%
American Indian	17	0.4%
Hawaiian	4	0.1%



Gender and race/ethnicity are a snapshot of the data as reported at the end of the academic year.

College Snapshot by Year

TEC0185

College: Atlanta Technical College
Year: Academic Year 2023

Enrollment: Demographics (continued)

Top Counties of Residence		
County of Residence	Number of Students	Percent of Total
Fulton	2,123	44.1%
Clayton	763	15.9%
DeKalb	657	13.7%
Henry	282	5.9%
Cobb	256	5.3%
All Other Counties	728	15.1%

County of Residence is based on student's address at the time of enrollment.

Financial Aid		
Financial Aid Type*	Recipient Count	Percent
Pell or HOPE	2,727	57.2%
Pell	2,409	50.5%
HOPE	1,112	23.3%
Pell and HOPE	791	16.6%

* HOPE refers to HOPE Grant or Scholarship. Only Pell and HOPE recipients are reported. Other financial aid awards are available to students.

Enrollment: Programs

Technology Group	
Technology Group	Student Count
Business Technologies	931
CIS Technologies	466
Health Technologies	576
Industrial Technologies	2,066
Personal Service Technologies	815
N/A	56

A student may enroll in more than one technology group within an academic year.

Retention

Retention Rate: 64.4%

Retention Rate based on first-time, regular admitted students enrolled in Fall 2021, who graduated or were still enrolled in a Georgia technical college, University System college or National Clearinghouse college as of the end of the next year (Academic Year 2023).

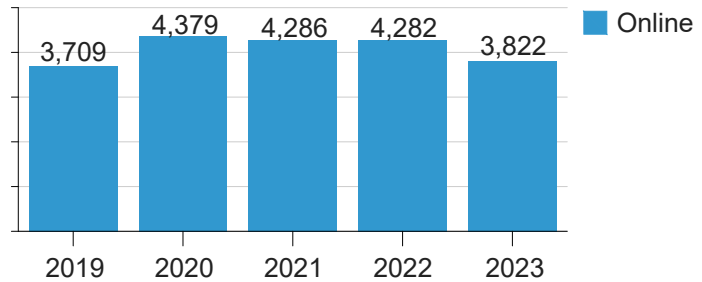
College Snapshot by Year

TEC0185

College: Atlanta Technical College
Year: Academic Year 2023

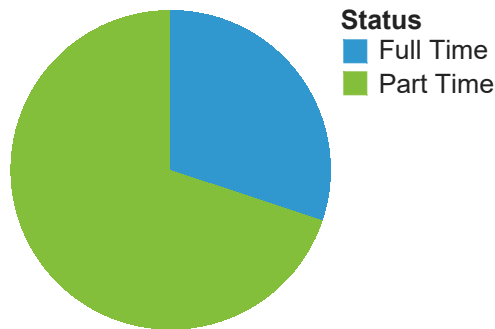
Enrollment: Registration Trends

Online Enrollment		
Year	Online Count	Online Percent
2019	3,709	67.0%
2020	4,379	75.4%
2021	4,286	88.5%
2022	4,282	83.6%
2023	3,822	80.1%



Online Enrollment Count is the unduplicated student count of students that are enrolled in at least one course online.

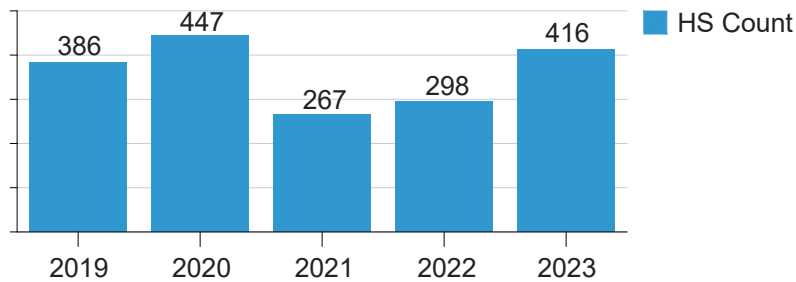
Full Time/Part Time Status		
Status	Count	Percent of Total
Full Time	940	30.1%
Part Time	2,185	69.9%



Only **Fall Semester 2022** is reported due to multiple status changes within an academic year.

Enrollment: High School Collaboratives

High School Summary	
Year	Count
2019	386
2020	447
2021	267
2022	298
2023	416



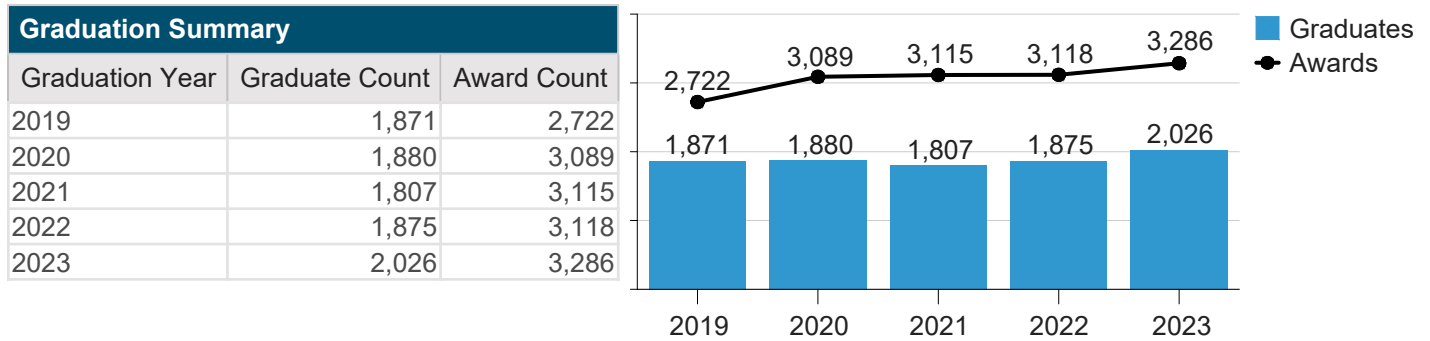
Count is an unduplicated high school student count. Students can be dual enrolled (taking postsecondary courses for both high school and postsecondary credit) or joint enrolled (taking postsecondary courses for postsecondary credit only) or both.

College Snapshot by Year

TEC0185

College: Atlanta Technical College
Year: Academic Year 2023

Graduates



A graduate may receive more than one award in an academic year.

Awards Conferred by Award Level		
Award Level	Award Count	Percent of Total
Technical Certificate of Credit	2,695	82.0%
Diploma	305	9.3%
Associate Degree	286	8.7%

A graduate may receive more than one award in an academic year.

Awards Conferred by Technology Group		
Technology Group	Award Count	Percent of Total
Business Technologies	423	12.9%
CIS Technologies	391	11.9%
Health Technologies	401	12.2%
Industrial Technologies	1,507	45.9%
Personal Service Technologies	564	17.2%

A graduate may receive more than one award in an academic year.

Placement

Based on Academic Year **2022** graduates:

Placement in Field	
Graduation Year	Placed in Field Rate
2022	81.5%

Placement in Field Rate is based on unduplicated graduates and unduplicated employment status, using the latest employment status entry for each student within the graduation year.