

## Enrollment by Term and Academic Level

Enrollment is a key performance indicator for Clark Atlanta University (CAU). CAU tracks the undergraduate and graduate student enrollment. Since last Spring, the Spring headcount (3720) decreased by 1.77%. Undergraduate headcount (3116) decreased by 3.38% and graduate headcount (604) increased by 7.47%.

	SPRING 2018	SPRING 2019	SPRING 2020	Increase/Decrease over previous year	
				#	%
Total Students Enrolled:	3847	3787	3720	-67	-1.77
Total Full-Time Equivalent (FTE):	3661	3608	3571	-37	-1.03
Graduate Students	644	562	604	42	7.47
Undergraduate Students	3203	3225	3116	-109	-3.38
Underg	raduate Stu	udent Enroll	ment		
New Students	154	83	95	12	14.46
Returning Students	3049	3142	3021	-121	-3.85
Full Time Students	3070	3103	3019	-84	-2.71
Part Time Students	133	122	97	-25	-20.49
Full Time Equivalent (FTE)*	3155	3178	3081	-97	-3.05
Male Students	855	811	759	-52	-6.41
Female Students	2348	2414	2357	-57	-2.36
University Housing***	1919	1989	1823	-166	-8.35
Grad	duate Stude	nt Enrollme	ent		
New Students	27	27	51	24	88.89
Returning Students	617	535	553	18	3.36
Full Time Students	391	327	403	76	23.24
Part Time Students	253	235	201	-34	-14.47
Full Time Equivalent (FTE)*	506	430	490	60	13.95
Male Students	201	175	191	16	9.14
Female Students	443	387	413	26	6.72
University Housing***	20	28	44	16	57.14
New Unde	ergraduate	Student Enr	ollment		
First-Time Freshmen	67	33	26	-7	-21.21
Transfers	87	50	61	11	22.00
Special (Non-Degree)	0	0	8	8	
Total	154	83	95	12	14.46

## Undergraduate and Graduate Enrollment, Spring 2018 - Spring 2020

Sources: Banner by Ellucian/OPAR/Residence Life Note: Revised 3/3/2020.



**Notes:** Spring headcounts are unduplicated and include those students that were financially enrolled as of the University Official Spring Census capture for the referenced terms; "New Students" headcounts are unduplicated and include those students enrolled for the first-time during the referenced Spring term; "Special (Non-Degree)" headcounts also include those students that are cross registered.

\* Full-Time Equivalent (FTE) calculation

For undergraduate level students are as follows: Number of FT UG Headcount plus Total PT UG credit hours converted to FT (divide Total PT hours by 12).

For graduate level students are as follows: Number of FT GR Headcount plus Total PT GR credit hours converted to FT (divide Total PT hours by 9).