



CLARL ATLANTA UNIVERSITY

Office of Planning, Assessment and Institutional Research

Annual Degree Completions Rate: This measure provides annual success rates for undergraduate students completing program of study and graduating from CAU each year.

Goal: Increase percent of annual undergraduate graduation to 20% by 2023.

ANNUAL DEGREE COMPLETION RATES BY ACADEMIC YEAR
AY 2015-16 - 2019-20

Annual Completers and Graduation	2015-16	2016-17	2017-18	2018-19	2019-20
Headcount UG Enrollment	2741	3093	3302	3325	3318
Total Graduating Class	474	430	417	483	694
Annual Graduation Rate	17%	14%	13%	14%	21%

Source: Banner by Ellucian/OPAR

Rate of Earned Master’s and Doctorate Degrees: This measure is specific to desired outcomes determined by individual programs in terms of time to earn postsecondary master’s or doctorate degrees. Degree completions are tracked by year of matriculation through student time and credit hours toward earning a degree (Graduate Program Length).

Goals:

1. By 2023, 52% of students will complete their Master’s degree within 2 years.
2. By 2023, 30% of students will complete Doctoral degree within 5 years.

TIME TO DEGREE FOR GRADUATE MASTER'S LEVEL
ENTRY YEAR FALL 2013 - FALL 2015

GRADUATE MASTER'S	TTL ENR	FALL 2013							TTL ENR	FALL 2014							TTL ENR	FALL 2015									
		YEARS COMPLETED								YEARS COMPLETED								YEARS COMPLETED									
		1-2		3		4-5				1-2		3		4-5				1-2		3		4-5*					
		#	%	#	%	#	%	#		%	#	%	#	%	#	%		#	%	#	%	#	%				
TOTAL	289	89	28%	104	36%	25	9%	237	106	45%	77	32%	4	2%	217	81	37%	76	35%								

Source: Banner by Ellucian/OPAR
Columns represent each cohort year
* Represents Future data.

TIME TO DEGREE GRADUATE DOCTORAL LEVEL
ENTRY YEAR FALL 2011 - FALL 2013

GRADUATE DOCTORATE	TTL ENR	FALL 2011							TTL ENR	FALL 2012							TTL ENR	FALL 2013									
		YEARS COMPLETED								YEARS COMPLETED								YEARS COMPLETED									
		1-3		4-5		6-7				1-3		4-5		6-7*				1-3		4-5		6-7*					
		#	%	#	%	#	%	#		%	#	%	#	%	#	%		#	%	#	%	#	%				
TOTAL	39	4	10%	11	28%	4	10%	40	4	10%	15	38%	9	23%	29	1	3%	5	17%								

Source: Banner by Ellucian/OPAR
Columns represent each cohort year
* represents Future data.