Federal Student Aid Institutional Reporting & Disclosure Requirements

Athlete Completion and Graduation Rates

Source: IPEDS Graduation Rate Survey, Frozen Files: Financial Aid, Athlete Master File/Center for Data Science (CDS)

Graduation and Transfer-Out Rates:



First-Time, Full-Time In Any College Cohort	Fall 2019 Cohort	Graduation Rate (status as of Aug 31, 2022)	Transfer-Out Rate (status as of Aug 31, 2022)	Total Completion Rate (status as of Aug 31, 2022)
All LCC Students	1,439	19%	23%	42%
All Student Athletes	47	28%	32%	60%
- Receiving Athletically-Related Student Aid	47	28%	32%	60%

Athlete Graduation and Transfer-Out Rates of All First-Time, Full-Time In Any College Students Who Received Athletically-Related Student Aid (categorized by race and gender within each sport):

GR – Graduation Rate; TR – Transfer-Out Rate; Note: If athlete graduates and transfers within 3 yrs, that athlete is counted as a graduate only)

Sport		a ll (M) = 6)		ball (M) = 4)	(1)	ntry/Track //) = 9)	Softb a (n =		Volleyk (n :			ball (W) =8)	(\	ntry/Track V) = 6)
	GR	TR	GR	TR	GR	TR	GR	TR	GR	TR	GR	TR	GR	TR
Asian														
Hispanic/Latino	0%	100%	0%	0%									0%	100%
Black or African American			0%	0%	0%	0%					0%	25%		
White	75%	0%	-		13%	25%	43%	43%	33%	33%	75%	25%	0%	50%
Two or More Races			0%	0%					100%	0%				
Race and Ethnicity Unknown	0%	100%											0%	100%
Non-Resident Alien														
Total	50%	33%	0%	0%	11%	22%	43%	43%	43%	29%	38%	25%	0%	67%

LCC provides equal opportunity for all persons and prohibits discriminatory practices based on race, color, sex, age, religion, national origin, creed, ancestry, height, weight, sexual orientation, gender identity, gender expression, disability, familial status, marital status, military status, veteran's status, or other status as protected by law, or genetic information that is unrelated to the person's ability to perform the duties of a particular job or position or participate in educational programs, courses, services or activities offered by the College.