

NCAA RECRUITING FACTS

College sports create a pathway to opportunity for student-athletes.

480,000 Student **19,000** Teams

3 Divisions
1 Associ

DIVISION I

Division I schools, on average, enroll the most students, manage the largest athletics budgets, offer a wide array of academic programs and provide the most athletics scholarships.

PARTICIPATION

- 176,000 student-athletes
- 346 colleges and universities

ATHLETICS SCHOLARSHIPS

56 percent of all student-athletes receive some level of athletics aid

ACADEMICS

2014 Graduation Success Rate: 83 percent*

OTHER STATS

Median Undergraduate Enrollment: 9,205 Average Number of Teams per School: 19 Average Percentage of Student Body Participating in Sports: 4 percent Division I National Championships: 26 (1 out of every 8.5 student-athletes participates)

DIVISION II

Division II provides growth opportunities through academic achievement, high-level athletics competition and community engagement. Many participants are first-generation college students.

PARTICIPATION

- 118,800 student-athletes
- 307 colleges and universities

ATHLETICS SCHOLARSHIPS

61 percent of all student-athletes receive some level of athletics aid

ACADEMICS

2014 Academic Success Rate: 71 percent*

OTHER STATS

Median Undergraduate Enrollment: 2,530
Average Number of Teams per School: 15
Average Percentage of Student Body
Participating in Sports: 10 percent
Division II National Championships: 25
(1 out of every 7 student-athletes participates)

DIVISION III

The Division III experience provides an integrated environment that focuses on academic success while offering competitive athletics and meaningful non-athletics opportunities.

PARTICIPATION

- 187.800 student-athletes
- 439 colleges and universities

FINANCIAL AID

82 percent of all student-athletes receive some form of academic grant or need-based scholarship; institutional gift aid totals \$17,000 on average

ACADEMICS

2014 Academic Success Rate: 87 percent*

OTHER STATS

Median Undergraduate Enrollment: 1,860
Average Number of Teams per School: 18
Average Percentage of Student Body
Participating in Sports: 21 percent
Division III National Championships: 28 (1 out of every 10 student-athletes participates)

Want to play NCAA sports? Visit www.NCAA.org/playcollegesports



NCAA Facts about NCAA sports

Does the NCAA award athletics scholarships?

Individual schools award athletics scholarships. Divisions I and II schools provide \$2.7 billion in athletics scholarships annually to more than 150,000 student-athletes. Division III schools, with more than 180,000 student-athletes, do not offer athletically related financial aid, but most student-athletes receive some form of academic grant or need-based scholarship.

Do many high school athletes earn athletics scholarships?

Very few, in fact. About 2 percent of high school athletes are awarded some form of athletics scholarship to compete in college.

Do NCAA student-athletes have difficulty meeting graduation requirements with the time demands of their sport? While competing in college does require strong time-management skills and some thoughtful planning with academic advisors, on average NCAA student-athletes graduate at a higher rate than the general student body.

Do many NCAA student-athletes go on to play professionally?

Fewer than 2 percent of NCAA student-athletes go on to be professional athletes. In reality, most student-athletes depend on academics to prepare them for life after college. Education is important. There are nearly half a million NCAA student-athletes, and most of them will go pro in something other than sports.

ESTIMATED PROBABILITY OF COMPETING IN NCAA ATHLETICS BEYOND HIGH SCHOOL

Student-Athletes	All Sports	Men's Basketball	Women's Basketball	Football	Baseball	Men's Ice Hockey	Men's Soccer
High School Student-Athletes	7,800,000	541,500	429,500	1,083,600	486,600	35,900	432,600
NCAA Student-Athletes	480,000	18,700	16,600	72,800	34,200	4,100	24,500
Percentage Moving from High School to NCAA	6%	3.5%	3.9%	6.7%	7%	11.3%	5.7%
Percentage Moving from NCAA to Major Professional*	2%	1.1%	0.9%	1.6%	9.7%	6.6%	1.4%