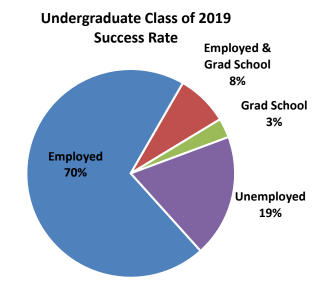


Undergraduate Class of 2019

Alumnae/i Success and Outcomes

Dominican University not only provides students with a solid foundation to any further educational pursuits they may choose to follow, it also helps students develop skills that will prepare them for a global job market. Dominican graduates are desirable candidates as they search for employment or post-graduate education.



Outcomes include:

• 81% Success Rate

Within six months of graduation, 81% of students are employed and/or attending graduate or professional school.

11% Continued Study in a Graduate Program

A total of 11% of bachelor's degree recipients pursue graduate or professional degrees immediately following their undergraduate programs. Some of the institutions they attend include Loyola University Chicago, Rosalind Franklin University, University of Illinois at Chicago, and Dominican University.

Employment and Average Income

59% of students are employed full-time within a year of graduation. The average entry-level income for these students is \$42,503.

2018-2019 Graduate Outcomes by Select Undergraduate Programs

Program	Grad/Professional	Employed		Service	Not Employed	Success
	School	FT	PT	Programs	or in School	Rate
Business	7%	86%	14%	0%	0%	100%
Education	33%	100%	0%	0%	0%	100%
Health Sciences	40%	60%	0%	0%	0%	100%
All Undergrads	11%	59%	21%	0%	19%	81%

^{*}Note: Percents will add up to more than 100% since some graduates are participating in more than one post-graduation outcome activity.

Other Highlights of the Undergraduate Follow-Up Study of the Class of 2018:

- A total of 90% of graduates state that they would recommend Dominican University to others.
- 92% of graduates indicate that Dominican has an atmosphere that is intellectually stimulating; with the vast majority stating that they felt prepared to pursue their post-graduate career and education goals.

Source: The 2019 Alumnae/i Follow-Up Survey

Note: These data are based on a 19% response rate of graduates from undergraduate programs.