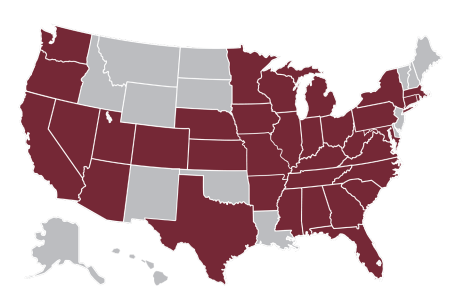
#KnightsGetHired

Class of 2024 outcomes, six months after commencement

Data collection and analysis provided by the Bellarmine Career Development Center



KNIGHTS NATION, USA

Grads are working and studying in 36 U.S. states, plus D.C. and 6 international destinations. Many stay local, with 72% of graduates choosing to call the Louisville MSA home.

ACADEMICS AND EARNINGS

844 DEGREES AWARDED

574 Bachelor's and 270 Master's/Doctoral

88% OF UNDERGRADUATE STUDENTS PARTICIPATED IN 90+ HOURS OF EXPERIENTIAL **LEARNING**

Experiential learning includes internships, teaching, clinicals, scientific research, and other relevant work experiences

AVERAGE EARNINGS Graduate Degree Grads

\$53K

AVERAGE EARNINGS Bachelor's Degree Grads OUR TALENT **PIPELINE**

OF GRADUATES REPORT **WORKING OR CONTINUING EDUCATION** within 6 months

of commencement

82% of Class of 2024 is represented in this outcome



EMPLOYMENT SECTORS Healthcare 42%

Business Services 30%

Education and Community Impact 20% Tech/Analytics 6%

Other 2%

97% of graduates are pursuing **FULL-TIME OPPORTUNITIES IN THEIR FIELD OF INTEREST**



Check out www.bellarmine.edu/outcomes to learn more about our students and alumni, their achievements and the impact they are having beyond Bellarmine.

BACHELOR'S GRADUATES

29% 20%

received a Pell Grant

are the first in their family to earn a college degree

are students of color

are studentathletes

22% 16% 47%

share one or more of the following identities: student of color, first generation, and/or Pell-eligible

DEGREE OUTCOMES

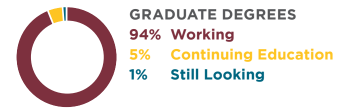


BACHELOR'S DEGREES

71% Working

28% Continuing Education

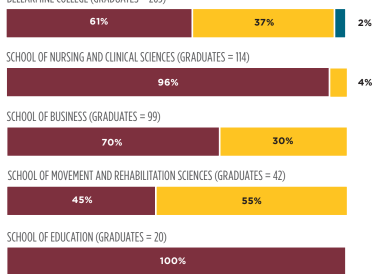
Still Looking 1%



BACHELOR'S DEGREE OUTCOMES BY SCHOOL

Working • Continuing Education • Still Looking

BELLARMINE COLLEGE (GRADUATES = 203)



BACHELOR'S DEGREE STUDENTS CONTINUING EDUCATION

of undergraduates continuing their education CHOSE TO DO SO AT **BELLARMINE UNIVERSITY.**

GRADUATE FIELDS OF STUDY



Healthcare 33%

Business Administration 23%

Education 13%

Social Sciences 11%

Other 7%

Communication 6%

Law 4%

STEM 3%