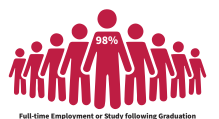
## Completions



Of all students who begin a certificate or degree program, 57% completed an undergraduate credential within 10 years, and 69% completed a graduate credential within 10 years<sup>1</sup>

0.3% Other

## **Outcomes**



Of the alumni (graduate and undergraduate) in the past five years who shared information about their employment, 98% reported full-time employment or full-time study following their graduation.<sup>2</sup>

## **Employment Rates & Counts by Area of Study Occupations Count by Status and Area of Study (Percent of Total) Area of Study** 17.8% Higher Education 8 (100%) **American Culture Studies** Anthropology 6 (80%) 1 (14%) 25 (96%) Associate in Arts B.S. in Intl Studies 1 1 (50%) (50%) **BS** integrated Studies 20 (96%) 17.5% Hospital & Medical **Clinical Research Management** 25 (96%) 1 1 (4%) (4%) Office Administration 12 (92%) (8%) Communications **Doctor of Liberal Arts** 2 (100%) 13 (93%) **Economics** 1 (7%) English (100%) Global Leadership and Management 14 (100%) 13.1% PK-12 Schooling 1 (96%) **Health Care** 23 (96%) 8 (100%) History **Human Resources Management** 28 (100%) Industrial & Organizational Psychology 8 (100%) International Studies/Affairs 19 (89%) 1 (9%) (5%) 11.2% Research & Analytics MA Biology 26 (79%) 2 (100%) MA in Education **Managerial Economics** 1 (100%) 7.0% Nonprofit Administrator Mathematics 1 1 (50%) (50%) MATL 27 (100%) MLA 8 (100%) 6.3% Operations & Accounting MS Biology 14 (100%) 5.5% Business Administrator **Nonprofit Management** 25 (96%) 1 (4%) **Political Science** 6 (60%) 5.0% Student **Psychological & Brain Sciences** 22 (88%) 3.4% Communications & Marketing Statistics 2 (18%) 9 (82%) 3.4% Tech & Systems Management Sustainability 5 (82%) 3.4% Human Resources 2.9% Government & Military Unemployed Employed 2.1% Project Management 2.1% Unemployed Graduates' Most Frequent Employers, total 233 reported employers 1.8% Consulant 0.5% Instructor 1. Washington University in St. Louis 4. MilleporeSigma 7. Centene 0.5% Retired 2. St. Louis Public Schools 5. Bayer

## Methodology

6. Pfizer

1. Data for this analysis was drawn from individuals beginning programs in AY09-12. These include degree and certificate programs. Time to degree and graduation rates presented here do not account for transfers to another institution. Further, they are reflective of adult students who are completing their programs at a slower rate than full-time, first-time college students.

3. Edward Jones

2. Data for these analyses are drawn from multiple sources. First, following completion of their program, degree-seeking students are asked to share their employment through a short survey. For those degree-seeking students who do not share information actively, manual web-scraping was conducted to gather additional information, relying on workplace databases and social media self-reports. Following scraping, manual cleaning and coding of responses was completed in order to better understand the roles graduates fulfilled. Ultimately, in the last five years job placement information was gathered for 70% of graduates. This analysis draws on these five years of data.