CAREER AND LIFE DESIGN FIRST DESTINATION DATA 2021-2022



First Destination Success (FDS) is defined as graduates who are actively engaged in work/educational experiences. (Full-time, Part-Time, Military, Volunteer/Program of Service, Continuing Education)

COLLEGE OF ARTS, HUMANITIES, AND SOCIAL SCIENCES

Undergraduate FDS College Rate - 90% Undergraduate salary average for the college - \$40,001-\$45,000 Graduate FDS College Rate - 97% Graduate salary average for the college - \$50,001-\$55,000

FDS Rates for the Schools of:	Undergraduate	Graduate	
Communication, History & Interdisciplinary Studies	93%	95%	
English and Philosophy	25%	100%	
Social Science and Languages	89%	100%	
Visual and Performing Arts	93%	100%	

COLLEGE OF EDUCATION

Undergraduate FDS College Rate: 96% Undergraduate salary average for the college: \$40,001-\$45,000 Graduate FDS College Rate: 99% Graduate salary average for the college: \$55,001-\$60,000

FDS Rates for the Schools of:	Undergraduate Graduate
Professional Education and Leadership	100% 99%
Teaching and Learning	96% 100%

HARMON COLLEGE OF BUSINESS AND PROFESSIONAL STUDIES

Undergraduate FDS College Rate: 98% Undergraduate salary average for the college: \$45,001-\$50,000 Graduate FDS College Rate: 97% Graduate salary average for the college: \$75,001-\$80,000

FDS Rates for the Schools of:	Undergraduate	Graduate
Aviation	100%	100%
Business Administration	-	100%
Business Administration: Business Analytics	100%	97 %
Business Administration: Business Strategy	99 %	86%
Human Services	95%	97 %
Public Service	96%	100%

COLLEGE OF HEALTH, SCIENCE, AND TECHNOLOGY

Undergraduate FDS College Rate: 94% Undergraduate salary average for the college: \$55,001-\$60,000 Graduate FDS College Rate: 97% Graduate salary average for the college: \$90,001-\$95,000

FDS Rates for the Schools of: Agriculture	Undergraduate 100%	Graduate -
Computer Science and Mathematics	87%	97%
Geoscience, Physics, and Safety	95%	100%
Natural Sciences	94%	100%
Nursing	96%	100%
Nutrition, Kinesiology and Psychological Science	97%	100%
Technology	95%	91%