

Public Disclosure of Student Achievement

Institution Name: Saint Francis University (Loretto, Pa)

Business Unit(s) included in this report: Shields School of Business

Academic Period Covered: 2023-2024

Date Submitted: November 1, 2024

PROGRAM	INDICATOR	RESULT
Bachelor of Science Accounting	Career Placement Rate	100%
Bachelor of Science Economics	Career Placement Rate	100%
Bachelor of Science Finance	Career Placement Rate	100%
Bachelor Science Management	Career Placement Rate	100%
Bachelor of Science Management Information Systems	Career Placement Rate	100%
Bachelor of Science Marketing	Career Placement Rate	100%
Graduate Programs		
Master of Business Administration (MBA)	Career Placement Rate	100%
Master of Human Resource Management (MHRM)	Career Placement Rate	100%

Indicators Used

INDICATOR	DESCRIPTION AND HOW IT WAS CALCULATED	
Career Placement Rate	The Career Placement Rate is determined through a comprehensive survey of 2023 graduates conducted by the Saint Francis University Office of Career Services and reported in its published <i>Class of 2023</i> <i>Final Destination Report</i> . The survey determines a successful career placement as being either a full-time job in the graduate's field of study, in a related field, or continued study in graduate school within 6	

International Accreditation Council for Business Education • Lenexa, Kansas • USA Revised: October 1, 2018

months of graduation. The <i>survey response rates</i> for graduates ranged from 83% to 100% across the business programs in the most recent survey administered. Saint Francis University regularly achieves high response rates for this survey that measures a critical success metric
for the Shields School of Business. There is a usual year-lag in the graduation year report compared to the Academic Year it is reported for. More simply, it collects outplacement data for the 2023 graduation year during the 2023-2024 Academic Year. Saint Francis University is currently tabulating the career outplacement rates for the 2024 graduating class.