

Public Disclosure of Student Achievement

Institution Name: University of Sioux Falls

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

Academic Period Covered: Academic Year 2023-24

Date Report Posted: December 2024

	MEASURE		
PROGRAM	WEAGORE	TARGET	RESULT
Associate of Arts: Business Administration	Graduation Rate	70%	insufficient data is available
Associate of Arts: Accounting	Graduation Rate	70%	insufficient data is available
Bachelor of Arts: Accounting	Retention Rate	70%	80%
Bachelor of Arts: Business Administration	Retention Rate	70%	71%
Bachelor of Arts: Health Administration	Retention Rate	70%	insufficient data is available
Bachelor of Arts: Accounting – accelerated	Retention Rate	70%	insufficient data is available
Bachelor of Arts: Business – accelerated	Retention Rate	70%	insufficient data is available
Master of Business Administration – all concentrations	Retention Rate	75%	75%
Master of Business Administration with a concentration in Business Innovation and Marketing	Retention Rate	75%	insufficient data is available
Master of Business Administration with a concentration in Healthcare	Retention Rate	75%	insufficient data is available
Master of Business Administration with a concentration in Management	Retention Rate	75%	insufficient data is available

Master of Business Administration with	Retention Rate	75%	insufficient
a concentration in Organizational			data is
Leadership			available

Calculations for Measures

MEASURE	DESCRIPTION AND HOW IT WAS CALCULATED
Retention Rate: B.A.	Percentage of first-time FT traditional student cohort returning for the second year/Metrics pulled from IPEDS (Integrated Postsecondary Education Data System) reporting.
Retention Rate: M.B.A.	Percentage of fall-start MBA student cohort returning the following fall (minus any that graduated within one year).
Graduation Rate: A.A.	Percentage of first-time FT traditional students graduating within four years (similar to IPEDS graduation rate calculation for bachelor's degree programs, 150% normal time to complete)