

Public Disclosure of Student Achievement

Institution Name: Inter American University of Puerto Rico, Inc. - San Germán

Business Unit(s) included in this report: Entrepreneurial and Management Sciences Department

Academic Period Covered: 2023 - 2024

Date Report Posted: 11/20/2024

PROGRAM	MEASURE	TARGET	RESULT
BBA Accounting	Graduation	40%	40%
BBA Entrepreneurial and Managerial Development	Graduation	40%	34%
BBA Finance	Graduation	40%	*
BBA Human Resources Management	Graduation	40%	67%
BBA Information Technology	Graduation	40%	*
BBA Marketing	Graduation	40%	50%
MBA Accounting	Graduation	40%	47%
MBA Finance	Graduation	40%	67%
MBA General Program in Business Administration	Graduation	40%	*
MBA Human Resources	Graduation	40%	67%
MBA Industrial Management	Graduation	40%	*
MBA Managerial Information Systems	Graduation	40%	50%
MBA Marketing	Graduation	40%	100%
PHD Entrepreneurial and Management Development – Human Resources	Graduation	40%	*
PHD Entrepreneurial and Management Development - Interregional and International Business	Graduation	40%	*

*Insufficient data is available for this area emphasis

MEASURE	DESCRIPTION AND HOW IT WAS CALCULATED
Graduation Rate for Undergraduate Programs Cohort 2018	Provide by the Investigation, Assessment and Planning Institutional Office
	To calculate undergraduate graduation rates, the follow-up cohort is first selected. In this report, the follow-up cohort for high school students was defined as follows: • New students entering high school level programs. • Your admission type is Regular • Enrolled full time (Full Timers) in their first FALL term. Once the cohorts were selected for each year of entry, follow- up was carried out over the next six academic years to determine how many of these students graduated from the Institution. The number of students who graduated was then divided by the base cohort and multiplied by one hundred to calculate the cumulative graduation rate. The six-year cumulative graduation rate reflects the percentage of students in the cohort who graduated in six years or less. The formula is as follows: % Graduation = (Number of graduates / Number of the cohort) X 100
Retention Rate for Graduate Programs Cohort 2018	Provide by the Investigation, Assessment and Planning Institutional Office
	 To calculate graduate graduation rates, the follow-up cohort is first selected. In this report, the follow-up cohort for graduate level students was defined as follows: New students entering master's and doctoral level programs. Your admission type is Regular Enrolled full time (Full Timers) in their first FALL term. Once the cohorts were selected for each year of entry, follow-up was carried out over the next four academic years to determine how many of these students graduated from the Institution. The number of students who graduated was then divided by the base cohort and multiplied by one hundred to calculate the cumulative graduation rate. The four-year cumulative graduation rate reflects the percentage of students in the cohort who graduated in four years. The formula is as follows: % Graduation = (Number of graduates / Number of the cohort) X 100.