

Description, Source, and Timeframe of Core Institutional Performance Dataset Indicators

The Core Institutional Dataset is the 'Quick Facts' face of the college's performance and, additionally, serves as the repository of the most commonly requested summative data from internal and external stakeholders.

Information for this dataset comes from several sources as indicated in the table below.

Indicator	Indicator timeframe	Source	Source Update timeframe
Annual headcount	Summer/Fall/Spring of the immediately concluded AY	Internal AY Website data	Summer of the new AY
Annual Credit Hours	Summer/Fall/Spring of the immediately concluded AY	Internal AY Website data	Summer of the new AY
Business & Industry Courses	Immediate concluded FY	BTE Sections file until 2017; after that report from BETA division	Summer of the new AY
Fall to Fall Retention Rate	Immediate past Fall to measure retention from the Fall before	IPEDS Fall Enrollment	Mid Spring of the immediate concluded AY
Graduation Rate	Immediate past Fall to measure to measure graduation rates from cohort of three Falls ago	IPEDS Graduation Rates 150	Mid Spring of the immediate concluded AY
Transfer Rate to Four Year Sector	Immediate past Fall to measure to measure transfer rates from cohort of three Falls ago	IPEDS Graduation Rates 150	Mid Spring of the immediate concluded AY
Job Placement Rate(Vocational)	The Previous Academic Year	CATERS Follow Up Survey	Mid Spring of the immediate concluded AY
Student Satisfaction with Butler	Immediately concluded AY	Net Promoter Score	Summer of the new AY
Student to Faculty Ratio	Immediate past Fall	IPEDS Fall Enrollment	Mid Spring of the immediate concluded AY
FTE	Summer/Fall/Spring of the immediately concluded AY	Internal AY Website data (derived by dividing annual credit hours by 30)	Summer of the new AY