Student Loan Default Rates

The most current student loan default rate for UT Permian Basin was released by the U.S. Department of Education on September 28, 2020, and reflects the FY 2017, FY 2016, and FY 2015 cohorts. The rate for UT Permian Basin fluctuated in a range of 8.5-10.4 for those cohort years.

https://nslds.ed.gov/nslds/nslds_SA/defaultmanagement/cohortdetail_3yr.cfm?sno=0&ope_id=009930

Ž	START HERE GO FURTHER FEDERAL STUDENT AID				School Default Rates FY 2017, 2016, and 2015			RETURN TO RESULTS
Record 1 of 1								
OPE ID	School	Туре	Control	PRGMS		FY2017	FY2016	FY2015
009930	UNIVERSITY OF TEXAS OF THE PERMIAN BASIN 4901 EAST UNIVERSITY BOULEVARD ODESSA TX 79762-0001	Master's Degree or Doctor's Degree	Public	Both (FFEL/FDL)	Default Rate	10.4	8.7	8.5
					No. in Default	98	79	80
					No. in Repay	937	900	931
					Enrollment figures	8,588	7,484	6,909
					Percentage Calculation	10.9	12	13.4

ENROLLMENT: To provide context for the Cohort Default Rate (CDR) data we include enrollment data (students enrolled at any time during the year) and a corresponding percentage (borrowers entering repayment divided by that enrollment figure). While there is no direct relationship between the timing of when a borrower entered repayment (October 1 through September 30) and any particular enrollment year, for the purpose of these data, we have chosen to use the academic year ending on the June 30 prior to the beginning of the cohort year (e.g. FY 2017 CDR Year will use 2015-2016 enrollment).

Other Consumer Information

Additional consumer information can be found on the Texas Education Agency's educator preparation data dashboard at this link:

https://tea4avcastro.tea.state.tx.us/ELQ/educatorprepdatadashboard/Dashboards.html

Information available on the data dashboard includes accountability indicators, admission cohort GPA, exam pass rates, campus leadership feedback, new teacher satisfaction, field observation quality, and other performance indicators. Consumers can choose an EPP on each data dashboard and compare the EPP (e.g., UT Permian Basin) to the statewide data.