

PTA PROGRAM OUTCOMES DATA

Pass Rates- PTA Licensure Examination 1st attempt

Gradua tion year	2018	2019	2020	2021	2022	2023
% Success	94.4%	No Data	100%	93.9%	100%	89%

Data was derived from reports from the Federation of State Board of Physical Therapy (FSBPT) at www.fsbpt.org and updated August 2023. These percentages represent the ultimate pass rate for each graduating class.

Pass Rate-PTA Licensure Examination (2-year overall pass rate)

Grad. Year	2014-2015	2016-2017	2018-2019	2020-2021	2022-2023
%Success	100%	100%	100%	100%	100%

Data was derived from reports from the Federation of State Board of Physical Therapy (FSBPT) at www.fsbpt.org and updated August 2023. These percentages represent the ultimate pass rate for each graduating class.

Graduation Rates (2-year rate)

Grad. Year	2016-	2018-	2020-	2022-
	2017	2019	2021	2023
% Successfully retained through graduation	85%	75%	76%	78.5 %

WTC data based on students that began the core PTA curriculum.

Employment Rates (2-year rates)**

	2016-	2018-	2020-2021	2022-2023
% Employed	2017 100%	2019 100%	100%	97%

Based on WTC data (job attainment within six months after licensure and does not include individuals that did not obtain their PTA licensure or did not seek employment), The Executive Council of Physical Therapy and Occupational Therapy Examiners (http://ptot.texas.gov/) and The Federation of State Board of Physical Therapy (www.fsbpt). This chart is not intended to contain data regarding job retention.

^{*}No graduating class for 2019.

^{*}No graduating class planned for 2019, data for that cell represents 2018 only.

^{*}No graduating class for 2019, data for that cell represents 2018 only.

^{*}No graduating class planned for 2019 data for that cell represents 2018 only.

^{**}These employment rates are not intended to replace the reporting rates as required by the Accrediting Commission of Career Schools and Colleges (ACCSC) nor the Texas Workforce Commission (TWC). Those statistics can be found under the menu "Total Program Cost".