Physical Therapist Assistant - Program Outcomes

Graduation Rate: (CAPTE Standard 1C1):

SWIC Target: Graduation rate is at least **80% annually**. (i.e. 16 graduates/20 admitted students) **SWIC Threshold/CAPTE Standard**: Graduation rates are **at least 60%**, averaged over 2 years.

				<u> </u>	
	2019	2020	2021	2022	2023
Graduation Rate for specified year per CAPTE Standards	87.5%	84.2%	100%	100%	78.4%
2 year average (averaged with previous year)	87.9%	85.9%	92.1%	100%	89.2%

^{*}Note CAPTE Graduation Rate is calculated with those students graduating on time plus students graduating in 150% of time divided by the number in the original cohort minus those leaving for death/disability/military/or health/family/personal issues. This method of calculating CAPTE Graduation Rate was adopted in 2019 but changed for years 2017, 18, and 19 per CAPTE instructions.

Licensure Pass Rate: (CAPTE Standard 1C2):

SWIC Target: Ultimate licensure pass rate is 100% annually.

SWIC Threshold/CAPTE Standard: Ultimate licensure pass rates are at least 85%, averaged over 2 years.

	2019	2020	2021	2022	2023
First Time Taker Licensure Pass Rate	92.9%	94.1%	83.3%	89.5%	63.6%
Ultimate Licensure Pass Rate for specified year	100%	94,1%	94.4%	100%	90.9% % (Graduates still able to retest at this time, % subject to change)
2 year average Ultimate Licensure Pass Rate (averaged with previous year)	100%	100%	94.3%	97.2%	96.7%

Employment Rate: (CAPTE Standard 1C3):

SWIC Target: Employment rate (based on # of graduates who sought employment and were employed **within 1 year** of graduation) is **at least 90% annually.**

SWIC Threshold/CAPTE Standard: Employment rates (based on # of graduates who sought employment and were employed within 1 year of graduation) **are at least 90%**, averaged over 2 years.

	2019	2020	2021	2022	2023
Employment Rate for specified year	100%	100%	100%	100%	100%
2 year average (averaged with previous year)	100%	100%	100%	100%	100%

CAPTE denotes Commission on Accreditation in Physical Therapy Education