

The Accreditation Commission for Education in Nursing (ACEN) required disclosure of certain outcomes for nursing programs.

The ACEN requires that Institutions disclose student achievement data regarding graduate's success on the licensure and/or certification examination of their nursing programs. This information is compiled in compliance with ACEN definitions and Policy #29. The policy can be located at:

<https://www.acenursing.org/acen-accreditation-manual-policy-29/> (acenursing.org). These rates are made available for the purposes of satisfying ACEN and are not to be construed as advertising.

Taylor College's outcomes below were included in the program's most recent annual report submitted to the ACEN. The assessment methodology for each program outcome is explained below.

Licensure Exam Pass Rate

Licensure Exam rates are based on first time candidates who took the National Council Licensure Examination (NCLEX-RN) from January 1, 2023, through December 31, 2023. These rates are based on results as reported by the Florida Board of Nursing.

Associate Nursing Program (Professional Nursing)	Year: 01/01/2023- 12/31/2023		
Formula: $\# \text{Passed} \div \# \text{Tested Passed} = \text{Pass Rate}\%$	# Tested	# Passed	Pass Rate %
Taylor College	63	48	76.19%
National RN Associate Degree Pass Rate	83,387	73,172	87.75%
Florida RN Pass Rate All	11,232	8,715	77.6%

Program Completion Rate

The number of students who started the first nursing course in the associate program from July 01, 2022, through June 30, 2023. The completion rate is defined by the ACEN as the number of students who complete the program in no more than 150% of the stated nursing program length, beginning with enrollment on the first day of the first nursing course, which can vary based upon a nursing program option.

Associate Nursing Program (Professional Nursing)	July 1, 2022 – June 30, 2023		
Formula: $\# \text{ Completed} \div \# \text{ Started} = \text{Completion Rate}\%$	# Started	# Completed by 150% of the program length	Completion Rate %
	117	69	59%