



Accreditation Review Commission on Education  
for the Physician Assistant, Inc.

### Single Campus Student Attrition Template

October 2024

In order to be in compliance with the 5<sup>th</sup> edition accreditation standard A3.12i, the program must complete the **ARC-PA Student Attrition TEMPLATE** below with its most current information. This completed table must be published and readily available to prospective students.

**Standard A3.12** The program *must* define, publish and make *readily available* to enrolled and *prospective students* general program information to include:

- i) the most current annual student attrition information, on the table provided by the ARC-PA, no later than April first each year.

#### ARC-PA Student Attrition TEMPLATE

	Graduated Classes		
	Class of 2022	Class of 2023	Class of 2024
<b>Maximum entering class size</b> (as approved by ARC-PA)	<b>86</b>	<b>86</b>	<b>86</b>
Entering class size	90	86	88
Graduates	89	82	83
<b>* Attrition rate</b>	<b>1.1%</b>	<b>4.7%</b>	<b>5.68%</b>
<b>**Graduation rate</b>	<b>98.8%</b>	<b>95.3%</b>	<b>94.3%</b>

#### Comments:

**The statistics above include attrition for any reason-academic, personal, and medical. The attrition rate due to academic dismissal was 0% for 2022, 0% 2023 and 1.16% for 2024.**

The attrition numbers above include students who left their cohort (decelerated) but ultimately completed the program. Students who withdrew were counted in the class in which they matriculated. Students who took a short leave of absence for personal or medical reasons and completed their training were counted in the class in which they matriculated. Students who decelerated yet completed the program were counted in the class in which they matriculated.

\*Attrition rate calculation: Number of students who attritted from cohort (decelerated + withdrawals + dismissals) divided by the (entering class size + number joining class cohort).

\*\*Graduation rate calculation: Number of cohort graduates divided by the (entering class size + number joining class cohort).