



## Student Graduation Rate Template – Multi Campus Program

September 2025

In order to be in compliance with the 6<sup>th</sup> edition accreditation standard A3.11i, the program must complete the **ARC-PA Student Graduation Rate TEMPLATE** below with its most current information. This completed table must be published and readily available to enrolled and prospective students.

**Standard A3.11** The program *publishes* and makes *readily available* to enrolled and *prospective students* current program information, including:

- i) the most current annual student graduation rate information, on the table provided by the ARC-PA, no later than April 1<sup>st</sup> (4/1) of each year.

### Completing the ARC-PA Student Graduation Rate Template:

- Class of: insert year class cohort will complete the program.
- Entering class size
  - Number of students newly enrolled for the admission cycle **PLUS** number of students who are reentering from a different cohort.
- \*Attrition rate calculation: Number of students who attrited 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). “Comments” are not required but may provide supplemental narrative to enhance understanding of the data presented.
- Programs with multiple campuses are expected to publish a separate attrition table for each distant campus.

### Publishing the ARC-PA Student Graduation Rate Template:

- The completed table must be published without any edits beyond inserting your program’s most updated data.
- You may publish the Attrition Table through ‘copy’ and ‘paste’ or by saving the table as a separate file that is attached to your program’s website.
- Some program websites will not accept an upload of the table or an image of the table. In this case, the program may recreate the table using its web design system in a manner that resembles the ARC-PA table. Contact Accreditation Services with questions.
- The ARC-PA directions for table completion are not required to be published.
- This table is the minimum information that needs to be published according to standard A3.11i. Programs may provide additional information as long as that information accurately reflects the program offered (standard A3.10)

**Note:** The attrition calculation for this table does not reflect the ARC-PA definition of attrition. This data is intended for public viewing to protect student identity in sensitive cases. Programs should refer to the ARC-PA glossary definition of ‘attrition’ when completing accreditation application materials.

## ARC-PA Student Graduation TEMPLATE (Multi-Campus Program)

<b>Main Campus</b>  <b>Location:</b> Philadelphia, PA	<b>Graduated Classes</b>		
	<b>Class of 20 23</b>	<b>Class of 20 24</b>	<b>Class of 20 25</b>
<b>Maximum entering class size</b> (as approved by ARC-PA)	<b>70</b>	<b>70</b>	<b>70</b>
Entering class size	<b>60</b>	<b>61</b>	<b>62</b>
Graduates	<b>50</b>	<b>48</b>	<b>59</b>
<b>* Attrition rate</b>	<b>16.7</b>	<b>21.3</b>	<b>4.8</b>
<b>**Graduation rate</b>	<b>83.3</b>	<b>78.7</b>	<b>*95.1</b>

**Comments:** \*1 student from the class of 2025 has a delayed graduation, once graduated will increase Graduation rate to 96.7%

<b>Distant Campus # #</b>  <b>Location:</b> Suwanee, GA	<b>Graduated Classes</b>		
	<b>Class of 20 23</b>	<b>Class of 20 24</b>	<b>Class of 20 25</b>
<b>Maximum entering class size</b> (as approved by ARC-PA)	<b>40</b>	<b>40</b>	<b>40</b>
Entering class size	<b>33</b>	<b>35</b>	<b>35</b>
Graduates	<b>27</b>	<b>30</b>	<b>29</b>
<b>* Attrition rate</b>	<b>18.2</b>	<b>14.3</b>	<b>11.4</b>
<b>**Graduation rate</b>	<b>81.8</b>	<b>85.7</b>	<b>*82.9</b>

**Comments:** \*2 students from class of 2025 have a delayed graduation, once graduated will increase Graduation rate to 88.6%

\*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).

Complete a separate attrition table for each distant campus by copying and pasting the distant campus table above. Tables can be pasted onto a separate document and published on the program's website.