

# *Initial and Advanced Certification Graduation Rates*

## *Measure 5 – Graduation Rates*

### **Initial Certification (Undergraduate) Graduation Rates**

The EPP used the following process to identify each cohort and how long each student in the cohort took to complete their program. First, undergraduate students were placed into cohorts based on the academic year in which they were admitted to TEP. Each students’ progress was monitored until program completion (i.e., academic year of graduation date). EPP calculated how long it took each student from their entrance into their program (academic year of TEP Admission) to program completion (academic year of graduation date). The EPP used the following formula to calculate its 3 graduation rates (within 2-years rate, overall rate, non-graduation rate) for initial licensure programs.

- **Within 2-Year Graduation Rate:**
  - The graduation percentage within 2 years is calculated by dividing the number of students in the specified TEP academic cohort that graduated within 2 years (numerator) by the total number of students admitted into the TEP academic year cohort (denominator).
- **Overall Graduation Rate:**
  - Overall graduation rate is calculated by dividing the total number of students in the specified TEP academic cohort by the total number of students admitted into the TEP academic year cohort.
- **Non-Graduation Rate:**
  - The rate for those that haven’t graduated is calculated by dividing the number of students in the specified TEP academic cohort that didn’t graduate (numerator) by the total number of students admitted into the TEP academic year cohort (denominator).

The table below provides graduation rates of students who enrolled in and completed an initial licensure program. Undergraduate students apply to the licensure program during their sophomore year and the licensure program takes around two years to complete once the student begins the program.

<b>Initial Licensure (BSE) Graduation Rates</b>							
Program Admit Year	Enrollment Count	Graduated from an Initial Licensure Program within 2 Years		Overall Graduated		Have Not Yet Graduated from an Initial Licensure Program*	
		Count	%	Count	%	Count	%
2018-2019	212	196	92.5%	196	92.5%	16	7.5%
2017-2018	208	188	90.4%	188	90.4%	20	9.6%
Combined 2017-2019	420	384	91.4%	384	91.4%	36	8.6%

\*Note: These students have yet to complete their program as of December 2020

## **Initial Certification (ALTMA) Graduation Rates**

The EPP used the following process to identify each cohort and how long each student in the cohort took to complete their program. First, undergraduate students were placed into cohorts based on the academic year in which they were admitted to TEP. Each students' progress was monitored until program completion (i.e., academic year of graduation date). EPP calculated how long it took each student from their entrance into their program (academic year of TEP Admission) to program completion (academic year of graduation date). The EPP used the following formulas to calculate its 3 graduation rates (within 2-years rate, overall rate, non-graduation rate) for initial licensure programs.

- **Within 2-Year Graduation Rate:**

- The graduation percentage within 2 years is calculated by dividing the number of students in the specified TEP academic cohort that graduated within 2 years (numerator) by the total number of students admitted into the TEP academic year cohort (denominator).

- **Overall Graduation Rate:**

- Overall graduation rate is calculated by dividing the total number of students in the specified TEP academic cohort by the total number of students admitted into the TEP academic year cohort.

- **Non-Graduation Rate:**

- The rate for those that haven't graduated is calculated by dividing the number of students in the specified TEP academic cohort that didn't graduate (numerator) by the total number of students admitted into the TEP academic year cohort (denominator).

The table below provides graduation rates of students who enrolled in and completed an initial licensure program. Undergraduate students apply to the licensure program during their sophomore year and the licensure program takes around two years to complete once the student begins the program.

<b>Initial Licensure (ALTMA) Graduation Rates</b>							
Program Admit Year	Enrollment Count	Graduated from an Initial Licensure Program within 2 Years		Overall Graduated		Have Not Yet Graduated from an Initial Licensure Program*	
		Count	%	Count	%	Count	%
2018-2019	24	22	91.7%	22	91.7%	2	8.3%
2017-2018	20	20	100%	20	100%	0	0.0%
Combined 2017-2019	44	42	95.5%	42	95.5%	2	4.4%

\*Note: These students have yet to complete their program as of December 2020

## **Advanced Certification (MA) Graduation Rates**

The EPP used the following process to identify each cohort and how long each student in the cohort took to complete their program. First, advanced students were placed into cohorts based on the academic year in which they were admitted. Each students' progress was monitored until program completion (i.e., academic year of graduation date). EPP calculated how long it took each student from their entrance into their program (academic year of admission) to program completion (academic year of graduation date).

The EPP used the following formulas to calculate its 3 graduation rates (within 2-years rate, overall rate, non-graduation rate) for advanced licensure programs.

- **Within 2-Year Graduation Rate:**

- The graduation percentage within 2 years is calculated by dividing the number of students in the specified academic cohort that graduated within 2 years (numerator) by the total number of students admitted into the academic year cohort (denominator).

- **Overall Graduation Rate:**

- Overall graduation rate is calculated by dividing the total number of students in the specified academic cohort by the total number of students admitted into the academic year cohort.

- **Non-Graduation Rate:**

- The rate for those that haven't graduated is calculated by dividing the number of students in the specified academic cohort that didn't graduate (numerator) by the total number of students admitted into the academic year cohort (denominator).

The table below provides graduation rates of students who enrolled in and completed an advanced licensure program. Advanced students apply directly to the licensure program and the licensure program takes around two years to complete once the student begins the program.

<b>Advanced Licensure (MA) Graduation Rates</b>							
Program Admit Year	Enrollment	Graduated from an Advanced Licensure Program within 2 Years		Overall Graduated		Have Not Yet Graduated from an Advanced Licensure Program*	
		Count	%	Count	%	Count	%
2018-2019	40	40	100%	40	100%	0	0.0%
2017-2018	92	70	76.1%	71	77.2%	21	22.8%
Combined 2017-2019	132	110	83.3%	114	86.4%	21	15.9%

\*Note: These students have yet to complete their program as of December 2020

## **Advanced Certification (EdS) Graduation Rates**

The EPP used the following process to identify each cohort and how long each student in the cohort took to complete their program. First, advanced students were placed into cohorts based on the academic year in which they were admitted. Each students' progress was monitored until program completion (i.e., academic year of graduation date). EPP calculated how long it took each student from their entrance into their program (academic year of admission) to program completion (academic year of graduation date). The EPP used the following formulas to calculate its 3 graduation rates (within 2-years rate, overall rate, non-graduation rate) for advanced licensure programs.

- **Within 2-Year Graduation Rate:**

- The graduation percentage within 2 years is calculated by dividing the number of students in the specified academic cohort that graduated within 2 years (numerator) by the total number of students admitted into the academic year cohort (denominator).

- **Overall Graduation Rate:**

- Overall graduation rate is calculated by dividing the total number of students in the specified academic cohort by the total number of students admitted into the academic year cohort.

- **Non-Graduation Rate:**

- The rate for those that haven't graduated is calculated by dividing the number of students in the specified academic cohort that didn't graduate (numerator) by the total number of students admitted into the academic year cohort (denominator).

The table below provides graduation rates of students who enrolled in and completed an advanced licensure program. Advanced students apply directly to the licensure program and the licensure program takes around two years to complete once the student begins the program.

<b>Advanced Licensure (EdS) Graduation Rates</b>							
Program Admit Year	Enrollment Count	Graduated from an Advanced Licensure Program within 2 Years		Overall Graduated		Have Not Yet Graduated from an Advanced Licensure Program*	
		Count	%	Count	%	Count	%
2018-2019	12	12	100%	12	100%	0	0.0%
2017-2018	25	17	68.0%	19	76.0%	6	24.0%
Combined 2017-2019	37	29	78.4%	31	83.8%	6	16.2%

\*Note: These students have yet to complete their program as of December 2020

## **Advanced Certification (NDC) Graduation Rates**

The EPP used the following process to identify each cohort and how long each student in the cohort took to complete their program. First, advanced students were placed into cohorts based on the academic year in which they were admitted. Each students' progress was monitored until program completion (i.e., academic year of graduation date). EPP calculated how long it took each student from their entrance into their program (academic year of admission) to program completion (academic year of graduation date).

The EPP used the following formulas to calculate its 3 graduation rates (within 2-years rate, overall rate, non-graduation rate) for advanced licensure programs.

- **Within 2-Year Graduation Rate:**

- The graduation percentage within 2 years is calculated by dividing the number of students in the specified academic cohort that graduated within 2 years (numerator) by the total number of students admitted into the academic year cohort (denominator).

- **Overall Graduation Rate:**

- Overall graduation rate is calculated by dividing the total number of students in the specified academic cohort by the total number of students admitted into the academic year cohort.

- **Non-Graduation Rate:**

- The rate for those that haven't graduated is calculated by dividing the number of students in the specified academic cohort that didn't graduate (numerator) by the total number of students admitted into the academic year cohort (denominator).

The table below provides graduation rates of students who enrolled in and completed an advanced licensure program. Advanced students apply directly to the licensure program and the licensure program takes around two years to complete once the student begins the program.

<b>Advanced Licensure (NDC) Graduation Rates</b>							
Program Admit Year	Enrollment	Graduated from an Advanced Licensure Program within 2 Years		Overall Graduated		Have Not Yet Graduated from an Advanced Licensure Program*	
	Count	Count	%	Count	%	Count	%
2017-2018	17	16	94.1%	16	94.1%	1	5.9%

\*Note: These students have yet to complete their program as of December 2020