## VTNE 3-year Average Pass Rate

| VTNE three-year pass percentage | Three-year pass percentage calculation: <br> $\mathbf{X / Y}$ *100 |
| :--- | :--- |
| Provide three-year timeframe you are reporting <br> (i.e. July 1, 2020-June 30, 2023) | July 1, 2021-June 30, 2024 |
| Total number of graduates taking exam for the <br> first time <br> (total for three years for the timeframe <br> indicated) | 70 |
| Three Year VTNE Pass Percentage \% | $93.33 \%$ |

The three-year pass percentage on VTNE is calculated as follows: X/Y * $100=$ Three-year pass percentage
$X$ is the number of first time candidates that passed the VTNE
Y is the number of first-time candidates that have taken the VTNE

## VTNE Annual Pass Rate

| VTNE annual pass percentage | Annual pass percentage calculation: <br> $\mathbf{X / Y} \mathbf{Y}^{* 100}$ |
| :--- | :--- |
| Provide three-year timeframe you are reporting <br> (i.e. July 1, 2020-June 30, 2023) | July 1, 2023-June 30, 2024 |
| Total number of graduates taking exam for the <br> first time <br> (total for the timeframe indicated) | 29 |
| Three Year VTNE Pass Percentage \% | $87.88 \%$ |

The annual pass percentage on VTNE is calculated as follows: X/Y * 100=Annual pass percentage
$X$ is the number of first time candidates that passed the VTNE
Y is the number of first-time candidates that have taken the VTNE

