



ON-TIME COMPLETION RATES & MEDIAN LOAN DEBT

An on-time graduate is a student that completes their program within the normal timeframe as published in the catalog. The program length for each program can be found in the school catalog. The published length does not include leaves of absence or repetition of course work due to absence or failure to achieve the minimum accepted score for assignments.

On Time Graduation Rates

Program	Bridgeport	Somers	Pawtucket	North Andover
CDL-A Commercial Drivers License – 540/600 Hr.	81%	82%	68%	83%
CDL-A Commercial Drivers Prep Program – 160 Hr.	91%	98%	72%	89%
CDL-B Heavy Straight Truck Training Program – 40/80 Hr.	96%	98%	80%	92%
HVACR Technology – 1200 Hr.			70%	93%

The on-time graduation rate is calculated by:

1. Determining the number of students completing the program during the most recently completed award year;
2. Determining the number of those students who completed the program within normal time. Students are included regardless of whether they transferred into the program or changed programs at the institution. That is a student who transfers into a program has the same amount of normal time to complete from the date he or she began attending the program, regardless of the number of transfer credits the institution may accept. However, for a student who changes programs at the institution, normal time begins from the date the student began attending the prior program;
3. Dividing the number of students who completed the program within normal time by the total number of students who completed the program.

Median Debt

Median Loan Debt is the middle loan amount. To arrive at the median number, students loan debt amounts are listed in order from the least to greatest. This listing will include students that have no loan debt. Therefore it is possible to have a median loan debt of zero.

Location	Bridgeport	Somers	Pawtucket	North Andover
Medial Loan Debt – Title IV Loans	\$6267	\$6267	\$6267	\$6267
Medial Loan Debt – Institutional Loans	\$0	\$0	\$0	\$0