

Virginia Technical Institute

Fall Financial Agreement Plan

Levels 2-4 (2 nights per week)

Student's Name _____ Class _____

NCCER No. _____

Tuition at Virginia Technical Institute is \$1400.00 for a 2 night per week class, per semester, \$350 lab fee for Welding or \$250 lab fee for all other trades and \$120 for books. Payment for books and lab fees are due by the last day of registration on July 28, 2022.

_____ I choose to make full payment of \$1400.00 for tuition. Date payment received _____

_____ I choose to make a full payment of \$ _____ for my books. Date payment received _____

_____ I choose to make a full payment of \$ _____ for my lab fees. Date payment received _____

Student's Signature _____ Date _____

----- **OR** -----

_____ I choose to make a full payment of \$ _____ for my books. Date payment received _____

_____ I choose to make a full payment of \$ _____ for my lab fees. Date payment received _____

And

I choose to enter an educational loan agreement with Virginia Technical Institute. If you are interested in a payment plan, the full tuition, less any applicable tuition assistance plus \$25.00 handling fee, may be paid in four equal installments. *Payments must be paid on or before the following due dates:

If you need a payment option (Educational Loan), the tuition payment plan will be as follows:

Payment 1 – due August 1, 2022 \$356.25

Payment 2 – due September 1, 2022 \$356.25

Payment 3 – due October 1, 2022 \$356.25

Payment 4 – due November 1, 2022 \$356.25

*Tuition must be paid in full before attending next semester.

No credentials will be issued until full payment is received. Additionally, any payment not received within 10 business days of its due date will result in the student being excused from class. The student cannot return until all payments in arrears are satisfied.

This Educational Loan Agreement is between Virginia Technical Institute and _____
(Student's Name)

Student's Signature _____ Date _____

Signature of School Official Christie R Shelton Date _____