



Spring 2024 Supplemental Course

Programmable Logic Controls (PLC) for Mitsubishi

Total Hours: 30

Location: Franklin County Campus

This class is an introductory to Mitsubishi PLC and HMI software and hardware. The course will provide the basics of Mitsubishi software and hardware. GX Works3 programming software overview, basic programming, and GT works3 HMI software overview.

- Cost of Class: \$370
- Contact the TCAT Shelbyville Student Services office at 931-685-5013 for information about the course.
- Instructor: Shaun Mason
- Location: Franklin County Campus, 925 Dinah Shore Blvd., Winchester, TN 37398
- Last Day to Apply: Friday, December 8, 2023
- Last Day to Pay: Monday, December 18, 2023
- Class Starts Tuesday, January 9, 2024
- Minimum enrollment for the class is 8 students.
- Tuition scholarships may be available. Contact the TCAT Shelbyville Business Office (931-685-5013) for more information.
- For students who complete the course, the student will be awarded a Fluke Multi-Meter (valued at \$300).

Enrollment Steps:

Step One Apply	Apply Online via www.tcatshelbyville.edu/future-students/admissions and click the 'Apply Now' button. (See step by step instructions below) * Last day to apply is December 8, 2023
Step Two Confirm	You will be notified via your TCAT campus email the week of April 3 to confirm your acceptance. When you confirm, the TCAT Student Services office will register you for the class. *Last day to confirm is December 15, 2023
Step Three Pay	Pay (Tuition Payment Reserves a Seat). This class does not qualify for federal or state financial aid. (See step by step instructions below) *Last Day to Pay is December 18, 2023
Step Four Buy Required Item	An 8 GB USB Thumb Drive is required. Please bring it with you the first night of class.
Step Five Start Class	Class starts Tuesday, January 9, 2024 Class Meets Tuesday nights from 5:30 p.m. – 8:30 p.m. Last Day of Class is Tuesday, March 19, 2024 Spring Break/No class Tuesday, March 5, 2024

Refunds: No refunds are made to students that begin the supplemental course.

Notice of Changes to Teaching Format

TCAT Shelbyville and the instructor reserve the right to change the teaching format from an on-ground to online class if a need arises due to health or weather concerns. Students will be notified by email as soon as possible.

Right to Adjust or Cancel

The College reserves the right to adjust offerings and schedules based on enrollments. Class size is limited enrollment and is based on the date of completed application and related requirements. The Tennessee College of Applied Technology Shelbyville is an equal opportunity training institution.

Steps to Apply for Supplemental Courses:

1. To apply for admission, go to www.tcatshelbyville.edu/future-students/admissions and click the "Apply Now" button.
2. Click on "First time user" account creation if you have not previously applied or enter the Login ID and PIN you have already created and select "Login".
3. Complete each field of the Application Checklist.
4. Be sure to select the 04 Special Industry/ Supplemental Application Type.
5. Select the Spring 2024 Admission Term.
6. When selecting the Program of Study, make sure to select the campus location you wish to attend.
7. Click the specific Supplemental Concentration you wish to attend.
8. Select Application is Complete when you have completed the application. Select Finish Later if you would like to finish your application later.
9. Check your personal and TBR campus email regularly for correspondence from Admissions.

To pay for your supplemental course, please complete ONE of the following steps:

1. To Pay Online: access your MyTCAT portal, click on the "My Account" icon; OR
2. To Pay In-Person: Fees may be paid in person Monday through Friday 8:00 a.m. until 4:00 p.m.; OR
3. To Pay by Phone: (931-685-5013 Ext. 133) with a credit card

The Tennessee College of Applied Technology Shelbyville is an AA/EEO employer and does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs and activities.