



PERSONAL ATTENTION

The Customized Training Center at Alexandria Technical College truly lives up to the “C” in Customized. We will adapt or develop new curriculum to fit your equipment, and your people, to meet and exceed your needs.



Whether you are bringing newly hired personnel up to speed or supporting new technology implementation, the people and facilities at CAM are here for you.



LEARNMECHATRONICS.ORG

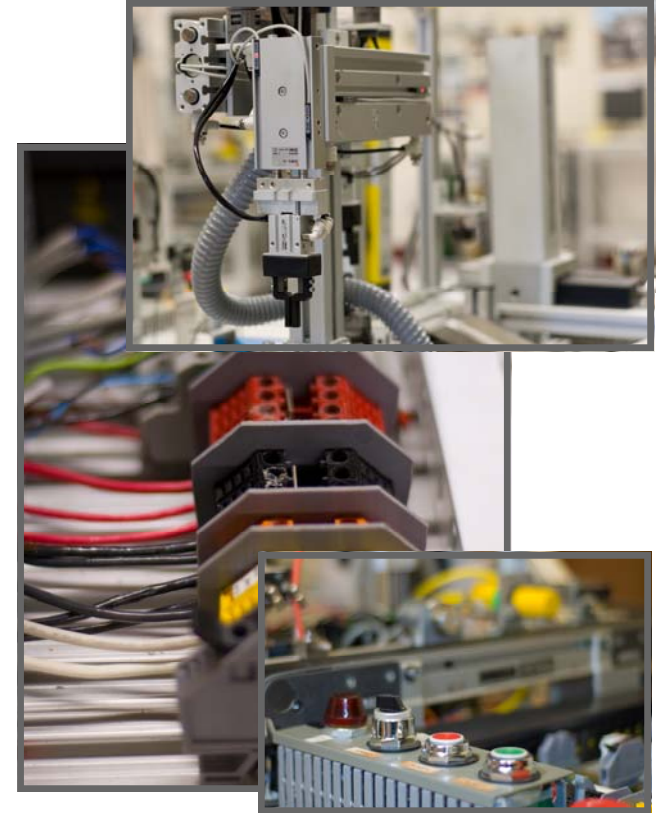
The Center for Applied Mechatronics (CAM) at Alexandria Technical College is on the leading edge of serving students, business, and industry in the application of fluid power, control systems, automation, robotics, and safety in manufacturing.



Minnesota
STATE COLLEGES
& UNIVERSITIES

It is the policy of Alexandria Technical College to comply with federal and state law prohibiting discrimination in student admissions or treatment of students or employees on the basis of race, color, creed, religion, national origin, sex, marital status, disability, age, sexual preference, and status with regard to public assistance.

Alexandria
TECHNICAL COLLEGE
CUSTOMIZED TRAINING CENTER



1601 Jefferson Street
Alexandria, MN 56308

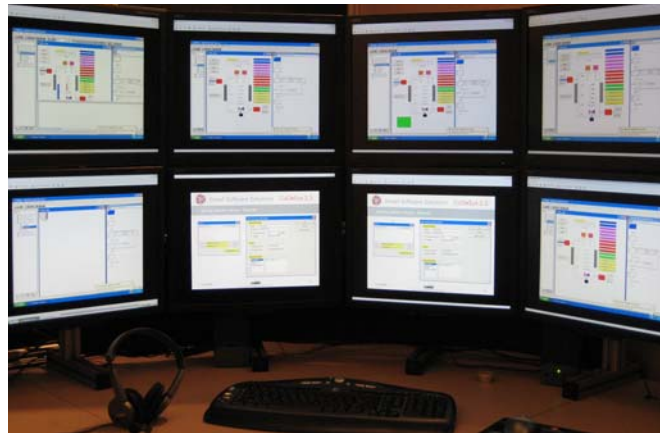
320-762-4510
Toll Free 1-888-234-1313
MN Relay Service 1-800-627-3529
An Equal Opportunity Employer/Educator
A Member of Minnesota State Colleges
& Universities

Industrial Automation

COURSE OFFERINGS

All of these examples can be customized to fit your needs.

PLC Basics
Advanced PLC
DeviceNet (includes OSI*)
ControlLogix Basics Hardware
IEC61131-3 Programming
ControlLogix Programming
ControlLogix Motion (general motion)
PanelView Plus Designing/Programming
Industrial Networking (includes OSI*)
Remote Monitoring
SERCOS
Kinetix Drives
Servo Systems
Introduction to PLC Troubleshooting
Advanced CoDeSys
Mechatronics
Robot and Robotic Cell Development
**On Site Instruction*



RAMP CENTER

Remote Automation Management Platform (RAMP)

Innovative laboratories at Alexandria Technical College are a critical resource for industry on-site and remotely through the Remote Automation Management Platform (RAMP) Center.

The RAMP Center's scheduling is flexible and can be arranged in 2-to-8 hour blocks.

Examples of RAMP Center course offerings:

Introduction to PLC's
Basic PLC Programming
Advanced PLC Programming
Introduction to PLC Troubleshooting
IEC61131-3
Human Machine Interface (HMI)
ControlLogix Training
DeviceNet
Remote Monitoring and Management of Complex Machines (via Internet)

CONTACT INFORMATION



Mark Evich

Automation Specialist
marke@alextech.edu
320-762-4623
1-888-234-1313 ext. 4623

With a broad base of expertise in Industrial Automation including Motion Control, ATC is capable of supporting your organization with a variety of quality training. We look forward to working with you!

