

Online Training with Mentor Support

Smart Manufacturing – Industrial Internet of Things

This program is designed for those with some manufacturing experience and an affinity for and solid experience with computers and all things digital. The program is **online based** utilizing the industry recognized Tooling University platform and requires the ability to work independently. Progress will be **monitored and supported** by CCAT.

Ask the Mentor

Students will be provided with access to a **CCAT content mentor** via email during the course. A specially provided email address will be active for this purpose during the program providing the opportunity to ask any questions that may arise about the course material and its application.

Timing/ Program Length: *Participants can begin immediately.* Overall length – Six Weeks. Designed to fit into a work schedule. Training modules are brief and self-paced.

Topics (Each area/module is about an hour in length): Cybersecurity for Manufacturing Basics 101 Cybersecurity for Manufacturing: Malware Overview 102 Introduction to the Industrial Internet of Things 111 Data Collection Fundamentals 121 Automatic Identification Technology 141 Cybersecurity for Manufacturing: Hacking Overview 201 Cybersecurity for Manufacturing: Wireless Networks 202 Introduction to Digital Networks 221 Data Collection: Inventory and Maintenance 231 Introduction to Digital Twin 241 Introduction to Digital Thread 242 Introduction to Machine Learning and Artificial Intelligence 301 Machine Learning and Artificial Intelligence Applications 302

Course Objectives:

Provides a solid grounding on key topics related to the industrial internet of things & smart manufacturing for those aiding with the transition to these technologies or seeking an enhanced understanding of them.

Trainee Skill Level:

Training runs to the intermediate level. Potential candidates should have strong computer skills.

Instructor-Led Training

Industrial Robotics - Programming I for Material Handling

This program is designed to teach students how to operate and program an industrial robot . The class will include pre and post testing of all students to ensure that the objectives are met, and that students have genuinely learned the subject manner. Reports will be issued about the student's progress, and if they have met the course requirements, a certificate of completion will be received.

A fully certified ABB (ASEA Brown Boveri) instructor will conduct formal training remotely with a **mix of live online instruction** at CCAT and **VR based tools** to provide significant practice time.

Timing/Program Length: 4.5 Days (Mon-Thr 9-5, Fri 9-1) Estimated to launch Sept 2023 CCAT - East Hartford (Pitkin St)

Topics:

Safety precautions used while programming and program execution · System Description · Event messages · Positioning the robot by use of joystick control · Program creation procedures · Program modification techniques · Backup and Restore · Tool Center Points · Work Objects · Program Flow · Working with numbers · Operator Communications · Circles and Offsets · Clocks and Hot Editing

Course Objectives:

After completing the course, participant will be able to:

- $\cdot \,$ Practice all areas of safety as they pertain to the robot
- $\cdot \,$ Properly startup, operate, and shut down the robot
- \cdot Properly identify and recover from robot errors
- \cdot Perform program storage and retrieval
- \cdot Manual and program control of inputs and outputs
- · Create Tool Center Point data
- · Edit programmed positions
- · Create a program with subroutine structure
- · Perform editing techniques
- Program instructions, such as, output control, decision
- making, operator dialog, and clock
- \cdot Name I/O and data with proper names
- · Identify system parameters
- \cdot Define Work Objects

Trainee Skill Level:

This course is intended for personnel chosen to become responsible for operating a robot, creating programs and editing programs, such as: Technicians, Manufacturing Engineers and Service Perso



Frontline Leadership Training

Frontline Leadership Training is designed to enhance the competence of employees as they progress from primarily technical roles into supervisory and management positions. Multiple delivery modes will be used to enhance engagement: lecturettes, role plays, film analysis and case studies.

Timing/Program Length

5 layered modules to be taken in sequence 3 hours per session 9/7, 9/14, 9/28, 10/5, 10/12 9 am - 12 pm, 222 Pitkin St, East Hartford

Training Modules

> Foundational Skills – Emotional Intelligence and Communication

These skills that are critical to exercising leadership in the workplace. Enhancing your ability to perceive others' emotions and communicate clearly, will enable more complex leadership skills such as Performance Management and Delegation.

> Performance Management and Effective Feedback

In this module we provide attendees with the ability to professionally critique someone's performance when that performance is not up to par. Delivering "effective" feedback is a critical component of any leader's job.

> Conflict Resolution and Negotiation

The third module will give participants the ability to manage disagreements and conflicts more effectively in the workplace. Participants will learn their own preferred modes of managing conflict and will learn to choose the best approach given the situation.

> Supervisory Leadership and Delegation

Participants attending Module 4 will learn to how to assess their employee's abilities and motivation, and then choose the appropriate leadership style for the situation.

> Team Dynamics and Team Leadership

The final module focuses upon the best ways to lead a team. Team dynamics and team dysfunctions will be fully explored.

Objective

Enhance the competence of employees as they progress from primarily technical roles into supervisory and management positions and give them the tools needed to succeed.

Instructor: Robert Albright, Ph.D. is a founding partner with AIM Consulting Associates who graduated from the U.S. Coast Guard Academy before receiving his Ph.D. in Human Resource Management and Labor Relations

REY-UP TRAININGS OFFERED BY CCAT

NX Mill Manufacturing Fundamentals September 26-29 8am-5pm CCAT Advanced Technology Center, East Hartford

This 4-day NX Mill Manufacturing Fundamentals class is perfect for those new to Siemens NX CAM and trying to become CAM certified. NC programmers new to NX CAM will understand how to create CAM certified tool paths for 2 and 3 axis milling/drilling centers within the software. Also covered: cutting / non-cutting motions and other NX operations. Upon completion the user will have the capability to create and modify output verified 3-axis NC programs for milling machines. The manufacturing user interface, coordinate systems, tools, and milling operations are discussed during this beginner NX Manufacturing Fundamentals training course.

Prerequisites:

Must have NC/CNC programming methods, machinery knowledge and thorough understanding of NC/CNC programming principles.

Day 1 – NXCAM 101 Day 1 of training covers NX CAM's user interface and the machining environment. Topics include: Creating Programs | Tips to Ease Use | Navigator Views | Coordinate Systems

Day 2 - NXCAM 102 (18 topics)

On Day 2, Master Model concepts, cavity milling, and face milling principles are covered. Other topics include: Assemblies | Tool Creation | Tool Path Creation | Mill Geometry

Day 3 – NXCAM 103 Over 21+ topics on Visualization, Planar Milling, and Hole Making are lined up for class. Topics include: 3D Dynamics | Machine Control | Machine Cycle | Cutting Parameters

Day 4 – NXCAM 104 Final day of class. We'll send you back to the real world with basic to intermediate techniques, including Adaptive Milling | Fixed Axis Contouring | Z Level Milling | Post Processing | Shop Documentation

NX University – Siemens Training October 3 8am - 5pm CCAT Advanced Technology Center, East Hartford

NX University is a full day of hands-on and presentation-based training where those who work with NX can learn as a community. With presentations from Swoosh Technologies' team of expert engineers, you'll learn in-depth topics like what's new in NX CAD/CAM, hidden gems, MBD and more.

For NX users and Engineers, Design Engineers, Manufacturing Engineers, Mechanical Engineers, CNC Programmers, Machinists, and those in similar roles.

REY-UP ON-LINE TRAININGS OFFERED BY CCAT



Your REV-UP employees can learn essential technical and professional skills on their own schedule. Select from a library of over 700 online competency-based courses. Choose from the topics and learning pathways below, developed by Connecticut's manufacturing community. Or reach out and we'll work with you to customize your own training plan. Contact <u>Marianne Martinez</u> or <u>Eileen Candels</u> for more information or to register.

Health & Safety	Introduction to OSHA	SAF-1001
	Making Work a Safer Place	SAF-1002
	Help! What to Do in an Emergency	SAF-1003
	Personal Protective Equipment	SAF-1004
	Eye and Face Protection	SAF-1005
	Work Area Safety	SAF-1016
	Hazardous Materials	SAF-1012
	Lockout/Tagout	SAF-1021
	Fire Extinguishers	SAF-1023
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Manufacturing	Introduction to 3D Metal Printing	ADM-1002
	Introduction to Powder Bed Fusion	ADM -1003
	Introduction to Binder Jetting	ADM -1004
	Introduction to Directed Energy Deposition	ADM -1005
	Introduction to Bound Powder Extrusion	ADM -1006
	3D Metal Printing Safety	ADM -1007
Non-Dostructivo	Standard Inspection Techniques	
Examination	Visual Testing Equipment	NDE-3007
	Visual Testing of Castings	NDE -3010
	Visual Testing of Welds	NDE-3012
	Materials	NDE-3039
	Metals Manufacturing and Processes	NDE-3040
	Testing of Material Properties	NDE-3041



Logistics for Manufacturing	Introduction to Logistics Logistics Technology Inventory Distribution and Transportation Safety, Quality, and the Environment in Logistics Successful Logistics	LOG-1001 LOG-1002 LOG-1003 LOG-1004 LOG-1005 LOG-1006
Technical Documents	Schematics & Prints Engineering Drawing Terminology Engineering Drawing Views Engineering Drawing Lines Dimensions and Tolerances	DWG-1001 DWG-1002 DWG-1003 DWG-1004 DWG-1005
	Threads and Fasteners	DWG-2003
Customer Service For Manufacturing	Focusing on Your Customers Providing Friendly, Courteous, and Efficient Service Communicating Effectively with Customers Identifying and Meeting Customer Needs Building Customer Relationships Advanced Customer Service Respecting Diversity in Your Customers Better Serving Customers with Disabilities Dealing with Difficult Customers	CUS-1001 CUS-1002 CUS-1003 CUS-1004 CUS-1005 CUS-1006 CUS-1007 CUS-1008
	Responding to Customer Complaints	CUS-1009
	Managing Conflict with Internal Customers	CUS-1010

* These learning pathways are created to help Connecticut employers create, grow, and retain their workforce.

Additional 180 Skills Online Courses

There are hundreds of 180 Skills Online courses to choose from. Contact us to learn about the options that would work best for your REV-UP employees. Contact Marianne Martinez or Eileen Candels to for more information or to register.

A sample of other skill building courses

- Understanding Conflict
- Project Management
- Diversity Equity and Inclusion
- Communicating with Others

Some intermediate and advanced skills courses & programs

- 3D Printing
- Quality Management
- Composites
- CNC Machining Milling
- Non-Destructive Examination
- Maintenance Electrical

- Working as a Team
- Spreadsheets
- Personal Finances
- Shop Math Skills
- Advanced Manufacturing
- Maintenance Pneumatics
- Maintenance PLC
- Automation
- Statistical Process Control
- Robotics