# INDUSTRIAL EDUCATION SOLUTIONS



**FANUC** 



"This system was developed to bring alignment between Industry and Education to directly tie into the FANUC CERT program, foundational skills in robotics, vision, and integrated solutions."

#### - Paul Aiello

Director of Education, FANUC America Corporation





"The success of our training programs has allowed us the opportunity to share the best practices to help other training programs develop the same student outcomes."

- **Anthony Nighswander**President, APT Manufacturing Solutions

"Our goal is to integrate Rockwell products with robots to bridge the learning gap. We piece parts together into one great learning system where students can not only learn the technology, but can also understand how to apply it as a system and understand the steps. That's what our customers really want!"



Director, University Partnership Rockwell Automation





"At ITW Welding/Miller Electric we are proud to work with industry partners pairing industrial welding solutions in the educational arena to develop the workforce of tomorrow that is prepared to adapt to the demands of the marketplace."

#### - Dave Lambert

Group President - North American Sales & Marketing, ITW Welding

"At Fronius, we are proud to be recognized as a global technology leader in the field of welding. We believe that it is our responsibility to bring passion and education to students, as they are the future of the industry."

- Christoper Bliven

Head Of Sales – Partner Program, Fronius



# TABLE OF CONTENTS

For most current information, see aptmfg.com/education





# CERTIFICATIONS, CURRICULUM, & SOFTWARE



FANUC America Corporation 3900 W. Hamlin Road Rochester Hills, MI 48309-3253 Telephone: (248) 377-7000 Customer Service Center: (888)-FANUC-US www.fanucamerica.com

#### **FANUC EDUCATION GRANT**

The FANUC America Corporation Certified Education Training (CERT) Program certifies instructors at educational institutions to train their students to program FANUC robots. To accompany the FANUC CERT Program, new school locations receive (1) CERT Instructor Training and Tool Kit and (1) CERT School Comprehensive Educational Package.

All CERT Program Robots include the Advanced CERT Software Configuration for education, which includes: **MH** - Advanced Ethernet I/P Scanner, Advanced Dual Check Safety (DCS), 4D Graphics, Motion Package, PC Remote iPendant, Collision Guard Pack, Interface Panel, Maintenance Package, Menu Utility, Remote iPendant, ROBODRILL Interface. **AT** - Torch Guard, Torch Mate, Collision Guard, 4D Graphics, Payload ID, Touch Sensing and TAST (Through Arm Seam Tracking). Auto Error Recovery, Bump Box, Constant Path, Password Protection, Panel Wizard, KAREL, Menu Utility, Lincoln or Miller Weld Library.

The Industry Value of the Advanced CERT Software Configuration is \$15,240

The (MH or AT) CERT Instructor Training and Tool Kit provides your designated instructor training materials and includes the following deliverables:

- (1) online seat to take CERT Cart Safety Features web course
- (1) online seat to take Robot Operations web course
- (1) online seat to take HandlingTool or ArcTool Operation and Programming web course
- (1) online seat to take HandlingPRO or WeldPRO web course
- (1) seat to take a live HandlingTool or ArcTool Operation and Programming class at a FANUC facility
- (1) ROBOGUIDE Simulation Software license
- (1) FANUC Robot Operations Manual
- (1) FANUC HandlingTool or ArcTool Operations and Programming Manual
- (1) FANUC HandlingPRO (ROBOGUIDE Simulation) Manual

#### The Industry Value of the CERT Instructor Training and Tool Kit is \$15,500.

The (MH or AT) CERT School Comprehensive Educational Package provides students training tools and ensures your instructor has the necessary tools to effectively teach their students. This package includes the following deliverables:

- (25) concurrent-user seat to take Robot Operations web course
- (25) concurrent-user seat to take HandlingTool or ArcTool Operation and Programming web course
- (25) concurrent-user seat to take HandlingPRO or WeldPRO web course
- (25) ROBOGUIDE Simulation Software license

#### Industry Value of the CERT School Comprehensive Educational Package is \$290,610(MH) / \$403,240(AT)

To become a certified (MH or AT) CERT instructor, the designated instructor must:

- 1. Successfully complete the CERT Cart Safety Features web course
- 2. Successfully complete the Robot Operations web course
- 3. Successfully complete the HandlingTool or ArcTool Operation and Programming web course
- 4. Successfully complete the HandlingPRO or WeldPRO web course
- 5. Attend the live HandlingTool or ArcTool Operation and Programming class at a FANUC facility
- 6. Pass the online Certified Education Robot Training Test via FANUC eLearn
- 7. PASS the NOCTI FANUC (FCR-01) EXAM Test Fee required through NOCTI (MH only)
- 8. Provide an outline of their robotic syllabus/curriculum
- 9. Provide a video to FANUC of a module/chapter being presented to an audience or faculty staff



# **SOFTWARE**

**Rockwell Automation EDU Toolkit Bundle** 

- Studio 5000 Logix Designer®
- Studio 5000 View Designer,
- plus over 100 more pieces of Rockwell software

Available through your local Rockwell distributor.

# **CURRICULUM**

**Learning+ course content** 

Available through your local Rockwell distributor.



**OpenBook**<sup>™</sup>

learning management software



**Integration Project-Based Learning (PBL) Curriculum** 

- Daily lesson plans
- Assessment and grade charts





# USE OUR ONLINE TOOL TO NAVIGATE EQUIPMENT AND PROGRAMS

aptmfg.com/products/program-overview/

FANUC Robotics Courses	FANUC CNC Courses	Rockwell Automation Courses				
Miller Welding Courses	APT Integration Courses	Industry Recognized Certifications				

Learning Level	Career Path		Description	Cert. Type	ROBO-DRILL	CERT Cart	MTEC-SIM	MTEC	Weld CERT Cart	iCC (PLC/HMI)	AM-CERT	CSM	ilM5.0	iLS
	FANUC Robot Operator - Material Handling	F	FANUC: HandlingTool Operation and Programming			✓	✓	✓		<b>√</b> *	✓	✓	✓	
		F	FANUC: HandlingPRO			✓	✓	✓		<b>√</b> *	✓	✓	✓	
		1	FANUC Certification administered by NOCTI: FCR-01 - Written	<b>\$</b>		✓	✓	✓	✓		✓	✓	✓	
		1	FANUC Certificaiton administered by NOCTI: FCR-02 - Performance	<b>\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>		✓	✓	✓	✓		✓	✓	✓	
		F	FANUC: ArcTool Operation and Programming						✓					
	FANUC Robot Operator - Arc Welding	F	FANUC: WeldPRO						✓					
		М	Miller OpenBook: Robotic Welding Fundamentals						✓					
Level 1		М	Miller OpenBook: Gas Metal Arc Weldig (MIG)						✓					
Level I	CNC Operator	С	FANUC CNC Concepts: Machining, Programming, Setup, and Operation		✓		✓	✓				✓		
		С	FANUC CNC Concepts: Turning, Programming, Setup, and Operation		✓		✓	✓				✓		
		1	NIMS Certification: CNC Mill Programming Setup, and Operation	<b>\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>	✓			✓				✓		
		Α	Schematic Reading Fundamentals							✓	✓	✓	✓	✓
		Α	Panel Building Lab							✓				✓
	PLC / Controls Operator	R	Rockwell CCP 183: Ethernet / IP Configuration and Troubleshooting							✓	✓	✓	✓	
		R	Rockwell CCP 146: Logix 5000 System Fundamentals							✓	✓	✓	✓	
			Introduction to Integration - Labs and Exercises							✓	✓	✓	✓	✓

Level 1		Level 2	Level 3			
This coursework will train entry level operators and provide a basic understanding of industrial equipment.	This coursework will train tech troubleshooting fundamentals		This coursework will train system integration in areas for robotics, PLC, process engineering, controls architecture, and machine design.			
This is perfect for a high school, vocational school, or school starting up industrial training.			This is perfect for an advanced technical school training students to apply theoretical knowledge of industrial systems, or a university that is looking to teach engineering and integration of industrial components and equipment.			
Training Certificate upon successful completion of e-learning.		*ICC must be integrated with CERT cart, MTEC, or MTEC-SIM to teach robotics courses				
Recognized industry certification issued by an independent cre	dentialing authority.	**Must purchase vision options in order to teach FANUC iRVision				

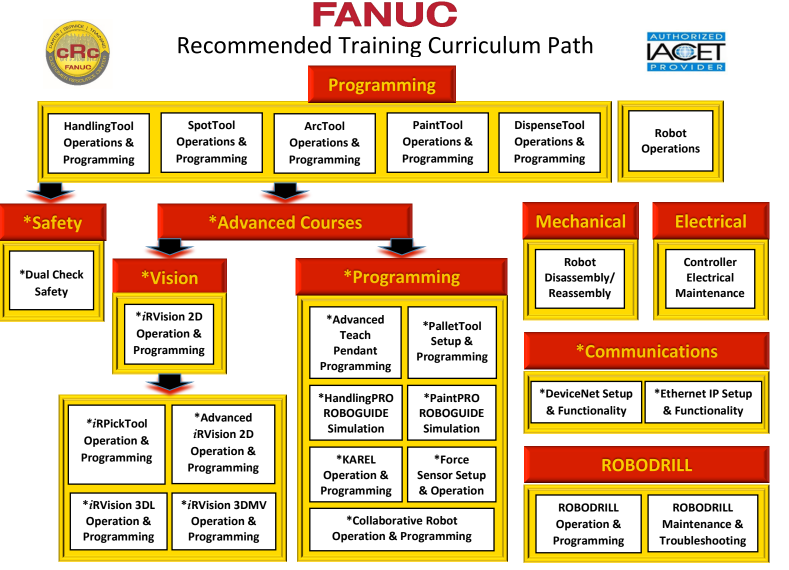
Learning Level	Career Path		Description	Cert. Type	ROBO-DRILL	CERT Cart	MTEC-SIM	MTEC	Weld CERT Cart	iCC (PLC/HMI)	AM-CERT	CSM	ilM5.0	iLS
	FANUC Robot	F	FANUC: iRVision 2D			<b>√</b> **	<b>√</b> **	<b>√</b> **	<b>√</b> **		✓	✓	✓	
	Technician	1	FANUC Certification administered by NOCTI: FCR-T1	<b>\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>		✓	✓** ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓	✓		✓	✓	✓	
	CNC Machine Technician	c	FANUC CNC Concepts: FANUC Simluator Exercises				✓					✓		
		1	NIMS Certification: CNC Mill Operations	<b>\text{\ti}\}}}}} \ext{\ti}}\\ \ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\ti}\ti}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>				✓				✓		
	Robotic Welding	M	Miller OpenBook: Applied Knowledge - Robotic Welding Labs						✓					
	Technician	1	American Welding Society: CRAW Certification	<b>\$</b>					✓					
		С	TRRBD40-501 - Understanding the FANUC ROBODRILL		✓			✓				✓		
	Maintenance	С	TRCNC40-501 - FANUC ROBODRILL Usage & Maintenance		✓			✓				✓		
	Technician	R	Rockwell CCP153: Maintenance and Troubleshooting							✓	✓	✓	✓	✓
		Α	Intermediate Concepts: Maintenance and Troubleshooting of Industrial Equipment			✓	✓	✓	✓	✓	✓	✓	✓	✓
		Α	Introduction to Industrial Automation and Integration				✓	✓		✓	✓	✓	✓	✓
Level 2		R	Rockwell CCP 151: Basic Ladder Logic Programming							✓	✓	✓	✓	✓
		R	Rockwell CCP 143: Ladder Logic Project Development							✓	✓	✓	✓	✓
		R	Rockwell CCV 204-A: FactoryTalk View ME & PanelView Plus Programming							✓	✓	✓	✓	✓
	PLC / Controls Technician	R	Rockwell INA 201: Industrial Network Architecture Foundation							✓	✓	✓	✓	✓
		R	Rockwell INA 202: Industrial Network Architecture Intermediate							✓	✓	✓	✓	✓
		R	Rockwell CCP 251: Advanced Logix 5000 Programmer							✓	✓	✓	<b>✓</b>	<b>✓</b>
		R	Rockwell CCP 154: Studio Logix Designer Level 4 ST & SFC							✓	✓	✓	✓	✓
		R	Rockwell SAF LOG 104: Guard Logix (and Banner) Application Development							<b>√</b> *	✓	✓	<b>✓</b>	<b>✓</b>
		Α	Basic Integration Labs: PLC, HMI, Robot, Ancillary Components				✓	✓	✓	<b>√</b> *	✓	✓	✓	✓
		Α	Introduction to Safety Systems							<b>√</b> *	✓	✓	✓	✓
		R	Rockwell CCA 185: PowerFlex 525 Drive Startup and Configuration							<b>√</b> *		✓		✓
	Robot Integration	Α	Robot to CNC: Integration Fundamentals and Labs		✓		✓	✓				✓		
		R	Rockwell INA 203: Industrial Network Architecture Advanced Part 1							<b>√</b> *		✓		✓
		R	Rockwell INA 204: Industrial Network Architecture Advanced Part 2							<b>√</b> *		✓		✓
	Industrial Controls Integrator	R	Rockwell CCN 130: Motion Control Fund							<b>√</b> *		✓		✓
	-	R	Rockwell CCN 144: Studio 5000 Logix Designer Level 4: Kinetix 5500/6500 (CIP) Programming							<b>√</b> *		✓		✓
		Α	Safety Systems, Standards Design, and Application				✓	✓	✓		✓	✓	✓	✓
Level 3		Α	Integration: Part Traceability							<b>√</b> *		✓		✓
		Α	Integration: I/O Link Technology							<b>√</b> *		✓		✓
	Applied Engineering	Α	Integration: RFID Technology							<b>√</b> *		✓		✓
	of Robotics, Automation, and	Α	Integration: Advanced Integration of Industrial Equipment							✓		✓		✓
	Industrial Systems	Α	Integration: Advanced Part Tracking and Messaging							✓		✓		✓
		Α	Integration: Industrial 4.0 and IIoT							✓		✓		✓
		1	FANUC - Rockwell Level 3 Systems Integrator Certification	<b>\$</b>								✓		✓





# **Advantages of Our Industrial Training Equipment**

	OUR TRAINERS	OTHER TRAINERS
Trainers built for manufacturing training	<b>✓</b>	<b>√</b>
Equipment built with exact same standards as industrial equipment	<b>✓</b>	
Curriculum with labs to apply knowledge	<b>√</b>	<b>✓</b>
Curriculum comes directly from manufacturer; not rewritten	<b>√</b>	
Labs are derived from industry practices, like live panel building utilizing industry standard wiring practices	<b>√</b>	
Certificates upon completion of classwork or modules	<b>√</b>	<b>√</b>
Certifications directly from industry leaders like FANUC, Rockwell, and Miller Welding that carry over to the first day on the job	<b>√</b>	
Rockwell MicroLogix basic PLC	<b>√</b>	<b>√</b>
Rockwell CompactLogix advanced PLC integration with Studio 5000	<b>√</b>	
Advanced courses in FANUC TPP, <i>i</i> RVision, Advanced TPP, DCS	<b>√</b>	
Advanced courses in integration of area scan, RFID, wireless I/O	<b>√</b>	
ZERO FANUC CRX 8 Years Zero Maintenance	<b>✓</b>	



Please note: All courses marked \* require completion of all prerequisites.

Please view prerequisite requirements within individual course descriptions.







# STAND-ALONE PRODUCTS FOR YOUR CLASSROOM

# M-1*i*A **CRX-10***i***A** SCARA SR-3iA **Collaborative CR-7***i***A** iCC PLC/HMI **CNC Simulator Controller LR Mate 200***i***D/7L ROBODRILL CNC**

All FANUC robots are available. Contact your education solutions provider.

Also see accessories on next pages.

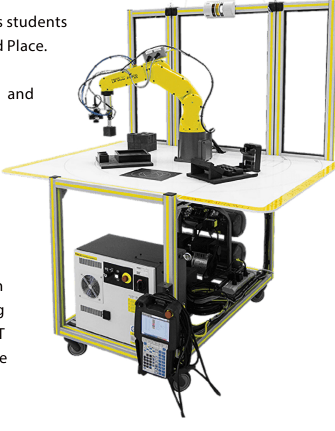
# **CERT CART**

FANUC's CERT Cart is an entry level cart that teaches students basic tool handling skills as well as *i*RVision Pick and Place.

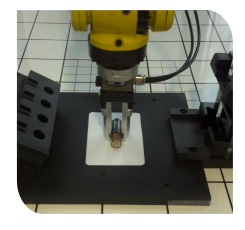
Instructors benefit from both FANUC's online and instructor led training, which are the same skills taught at the FANUC Robotics training facility.

As an educator attending training, you'll be sitting beside industry programmers and learning the same course material that is being used in industry to apply in your classroom.

This is real world equipment, not a watered-down version. FANUC America provides this training opportunity to instructors as part of its CERT program allowing the industrial certification to be passed on to students.



# PROJECT-BASED LEARNING (PBL) KITS



**Battery Package** 



**Pill Kit** 



I/O Simulation Box





# FANUC ROBODRILL CNC

# Industry-Rated, Priced for Education

The FANUC ROBODRILL is a high-performance machining center, known worldwide as the most reliable machine manufactured today. ROBODRILLs make quick work out of any milling, drilling or tapping jobs. Reliability has also been addressed in all areas of the machine design. Coupled with the latest FANUC 31i-B control, the ROBODRILL is the preferred machine in any manufacturing facility large or small.

#### **ROBODRILL 3-axis**

- FANUC ROBODRILL α-D14MiB series
- NRTL for ROBODRILL MiB5/LiB5 without breaker box (ONLY NRTL)
- 31iB/B5 Additional 1 slot board
- Touch panel screen
- Right side auto pneumatic door
- Robot interface 2 for side door (CNC with built-in multi-function Ethernet type) or without hub (with robot interface creen), includes 3-76 FL-net, robot connection function and safety function by FL-net
- Side window and basic top cover of splashguard
- Automatic oil lubricating (standard)
- Illumination (standard)
- Coolant unit with chip flush tank capacity 100L
- Outer coolant piping
- Fast data server (with compact flash memory 4GB)

#### **ROBODRILL 5-axis**

Available with custom order



## **ROBODRILL ECO 3-axis**

- FANUC ROBODRILL α-D14MiB series
- NRTL for ROBODRILL MiB5/LiB5without breaker box (ONLY NRTL)
- No coolant tank included
- Part program storage size 2Mbyte
- Ethernet function

Add an optional Industrial or Cobot robot tender to ROBODRILL 3-axis or 5-axis (Not available for ECO 3-axis)



# **ROBODRILL Accessories**

# **Tooling Package**

• BT30 tool holder tightening fixture



• (10) retention knobs

• ER20 wrench

1/16" - 1/2"



• (10) BT30 ER20 collet holders



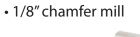
• 1/2" carbide endmill

• 3/8" carbide endmill

• ER20 15-piece collet set



• 1/4" carbide endmill



Edge finder

# **Vise Kit**

• 4" Vise

• 4" Handle



• 4" Aluminum jaws



• (2) 3/8 tee nuts

• (2) Hold down bolts

# **Other Accessories**

- 5 gallon TRIM MicroSol 585XT coolant
- Brix refractometer coolant testing
- Vactra No. 2 way oil, 5 gallon pail
- 0.25 GPH 8" reach belt oil skimmer
- 4" aluminum jaws

# **Project-Based Learning (PBL)**

Clock



**Business Card Holder** 





# ROBOT MACHINE TENDER

MTEC - MACHINE TENDING EDUCATIONAL CELL



Shown with FANUC ROBODRILL D14MiB5

<ul> <li>Students familiar with CNC and/or</li> </ul>
robots have the opportunity to learn
real world advanced automation
integration

- FANUC CNC controller Interface between robot and CNC for seamless integration
- Preconfigured load and unload program templates for simple build with no complex programming needed

MTEC FEATURES	ROBODRILL CNC α-D14MiB5 FANUC 31i-B5	FANUC LR Mate Machine Tender	FANUC CRX Machine Tender
Pricing	\$\$\$	\$	\$
Integrated industrial production line	✓	✓	✓
Industry 4.0	✓	✓	✓
FANUC Certification	✓	✓	✓
FANUC CNC controls	✓		
Machine actual parts	✓		
CNC tool holder type	BT-30		
Coolant	✓		
Spindle RPM	10000		
FANUC robot machine tender	✓		
FANUC $i$ RVision for inspection and sort		✓	✓
Fenceless robot cells with safety area scan		✓	
Fluid power pneumatics		✓	✓
Portable (fits in classroom)		✓	✓
Fault insertion		✓	✓
Robot end-of-arm tool		gripper	gripper
APT integration curriculum	✓	✓	✓
120V 20 amp		✓	✓



# **FANUC**

# **ROBOTICS**

## FANUC LR Mate 200*i*D/7L long-arm 6-axis robot

• R30*i*B Plus robot controller

#### OR FANUC CRX-10*i*A collaborative 6 Axis robot

• R30iB Mini Plus robot controller

### Optional 2D iRVision Available

# CNC

- Smart Trouble Shooting Function
- Memory card slot plus USB port
- Built-in interlock function for safety
- Enables robot operation and system status display on the robot operation screen
- Custom PMC to create, read, and write ladder programs



- Fold-up work table for laptop, textbook, etc.
- Safety area scanner for fenceless operation of LR Mate 200iD/7L robot work area
- 3-color beacon operation indicator light
- FANUC CRX operates in collaborative mode without safety area scanner
- Swivel casters with brakes and rotation lock
- Part locating template for NIMS mill block or dual conveyor in/out for parts blanks
- Single 2-jaw EOAT for NIMS mill block (3/4" x 2 1/2" x 3 1/2" aluminum,
   50 pcs included)





# ROBOT WITH CNC SIMULATOR

MTEC-SIM - MACHINE TENDING EDUCATIONAL CELL



- FANUC ROBODRILL Interface between robot and CNC simulator for integration training
- 120 VAC power connection to MTEC-SIM with on-board air compressor for self-contained cell operation
- Fits through 36" door
- Optional iRVision 2D for error proofing and guidance



- Built-in toolbox for storage
- Students have the opportunity to learn real world advanced automation integration
- Preconfigured w/ load & unload program templates for simple build with no complex programming needed
- 3-axis mill and 2-axis lathe simulation

# **FANUC**

# CNC

FANUC's CNC simulator is designed specifically for educational purposes, ensuring affordable access to the latest FANUC CNC platform in a compact and portable package, easily integrated into any classroom.

- Switchable mill and lathe system in one simulator
- 3-axis milling / 2-axis turning system + 1 spindle
- Conversational programming and 3D simulation (MGi)
- Inch / metric switchable
- 32 tool offset pairs
- Work piece coordinators G52-G59 + 48 additional on mill

# **ROBOTICS**

FANUC ER4iA 6-axis robot

R30iB Mate Plus controller

#### OR FANUC CRX-5iA collaborative 6 Axis robot

• R30iB Mini Plus robot controller

#### **Optional 2D** *i*RVision Available

FANUC's new R30*i*B Plus robot controllers feature the new *i*Pendant with enhanced screen resolution and processing capability.

The new user interface, *i*HMI, can display guides for setup and programming, as well as tutorials from the main home page which as a design common to FANUC CNCs, enabling easier use of robots.



- Modular robot cart
- · Welded steel construction
- Fits through standard doorway
- Single 2-jaw EOAT for mill blank and lathe blank
- Fold-up work table for laptop, textbook, etc.
- Safety area scanner for fenceless operation of ER4iA robot work area
- FANUC CRX operates in collaborative mode without safety area scanner
- 3-color beacon operation indicator light
- Swivel casters with brakes and rotation lock



# PLC/HMI TRAINER

Rockwell Automation (Allen Bradley)
CompactLogix control panel electrical project kit



- Rockwell CompactLogix 5380 controller w/ Integrated Motion (5069-L306ERM) w/ 16 24VDC digital inputs & 16 24VDC digital outputs
- Rockwell AB 10" PanelView 5000 Graphic Terminal (PanelView 5310)
- 5 Port Stratix Ethernet Switch
- Dual Ethernet Access Ports & Cable Glands for external device connections
- Pre-loaded with structured program template
- Endless possibilities can connect to almost any device!
- PLC robot integration program template installed
- Also sold in kit form for student build-out

The PLC/HMI Trainer is ready to use as standalone OR integrate to any FANUC robot







Ready to interface with your FANUC CERT robot over Ethernet IP protocol or optional discrete I/O

Ask about your custom needs.

Prices may vary.

# **INCLUDES:**

- NEMA 12 steel industrial enclosure
- 120V, 24 VCD power supply
- 120V 10' power cord
- 5 port ethernet switch
- Wireless ethernet bolt
- 4 pushbuttons
- 1 selector switch

## **PLC: Compact Logix 5000 Series**

- 32 task
- Dual IP mode (2 diff network connections)
- DLR, start and linear topologies supported
- 16 ethernet node connections max
- 32 socket connections max
- 2 CIP drive axis connections (position loop/servo control)
- Ladder structured text, function block diagram
- Sequential function chart programming interfaces
- 0.6 MB user memory
- 8 local I/O Modules max

#### **HMI: Panelview 5000**

- 10.4" SVGA TFT color touch display
- 4:3 aspect ratio
- 800 x 600 pixel resolution
- 1GB RAM / 1 GB user memory



# **OPTIONS:**

- » Student build kit
- » Discrete I/O kit to FANUC LR Mate peripheral I/O board for robots without ethernet
- » Mobile workbench adjustable height with power
- » Replenishment parts kit
- » Panel rebuild master kit







# MECHATRONICS CERT CART

iM5.0 - Industrial Integrated Mechatronics Trainer



- FANUC ER4*i*A 6-axis robot -or- FANUC CRX-5iA collaborative 6 Axis robot
- Brushless DC motor and drive
- Power transmisson via belt drive
- Conveyor part transport
- Fluid power (pneumatics)
- Direction control valves
- Rotary actuator
- Escapement actuator
- Guided linear actuator
- Sensor technology
- Optic
- Laser
- Solid state hall effect
- Proximity
- Inspection
- Optional iCC PLC/HMI trainer





# **PBL (Project-based Learning)**

- Product manufacturing with sortation and package assembly
- Bulk material infeed
- Color Sortation
- Robotic packaging/assembly



# **FANUC**

#### FANUC ER4iA 6-axis robot

• R30iB Mate Plus controller

#### OR FANUC CRX-5iA collaborative 6 Axis robot

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# MANUFACTURING solutions

- Fold-up work table for laptop, textbook, etc.
- Safety area scanner for fenceless operation of ER4iA robot work area
- FANUC CRX operates in collaborative mode without safety area scanner
- 3-color beacon operation indicator light
- Swivel casters with brakes and rotation lock
- Dry-erase marker PBL

ilM5.0 Features

- On-board air compressor
- Plugs into 20 amp 120vac power
- NEMA 12 steel industrial enclosure
- 120V, 24 VCD power supply
- 5 port ethernet switch
- Wireless ethernet bolt



(Included with optional iCC PLC/HMI trainer)

## **PLC: Compact Logix 5000 Series**

- Dual IP mode (2 diff network connections)
- DLR, start and linear topologies supported
- 16 ethernet node connections max
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- 2 CIP drive axis connections
- Ladder structured text, function block diagram
- Sequential function chart programming interfaces
- 8 local I/O Modules max

#### **HMI: Panelview 5000**

• 10.4" SVGA TFT color touch display





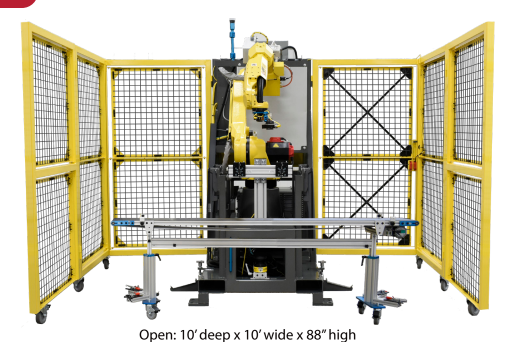






# INDUSTRIAL MATERIAL HANDLING TRAINER

AM-CERT - ADVANCED MANUFACTURING CERT CELL





Folded: 72" deep x 54" wide x 88" high



# **Product Options**

AM-CERT-10	Material Handling CERT Cell with M10 Robot
AM-CERT-20	Material Handling CERT Cell with M20 Robot
AM-CERT-CRX	Material Handling CERT Cell with CRX Robot
Option 1	Swivellink® Conveyor
Option 2	Area Scanner 270° Protection (Standard on CRX)
Option 3	Automatic Tool Change (M10iD/M20iD only)
Option 4	Safety PLC Option
Option 5	Transformer 208V, 220V, or 240V 3-Phase Power (for M10iD or M20iD, CRX standard 120 VAC)

Rockwell PLC • FANUC Robot • FANUC *i*RVision • Swivellink® Conveyor Robotics • PLC • Safety • Pneumatics • I/O • Vision

# **AM-CERT Features**

# **FANUC**

#### FANUC M10iD or M20iA 6-axis robot

• R30*i*B Plus robot controller

#### FANUC CRX-10iA 6 Axis robot

• R30*i*B Mini Plus robot controller

# Optional 2D iRVision Available

FANUC's new R30*i*B Plus robot controllers feature the new *i*Pendant with enhanced screen resolution and processing capability.

The new user interface, *i*HMI, can display guides for setup and programming, as well as tutorials from the main home page which as a design common to FANUC CNCs, enabling easier use of robots.



- 16 remote accessible configurable I/O points
- PLC control panel with viewing window, main power disconnect, program access port on outside of panel
- Rockwell CompactLogix<sup>™</sup> or Compact GuardLogix<sup>®</sup> PLC cell control
- Rockwell PanelView<sup>™</sup> 10" touch screen interface with cell function screens



- Folding perimeter fencing
- Access panel for conveyor through the perimeter fence
- Slide out programming laptop desk w/ 110
   VAC power supply
- Fold down pick and place tables
- SMC pneumatics, filter/regulator
- SMC valve bank wired to robot I/O
- SMC two-jaw robot gripper on M10iD, or M20iD robots, collaborative two jaw gripper on CRX robot
- Available ATI automatic tool change with separate gripper and vacuum tool on M10iD or M20iD robots
- Portable with pallet jack or forklift
- · Safety interlocked entry door
- Light curtain or area scan safety for robot work area
- Area scan safety on CRX integrated for collaborative and non-collaborative robot operation
- Main power choice of 208 VAC 3 phase, 220 VAC 3 phase, or 480 VAC 3 phase
- 120 VAC 20 amp with CRX10iA



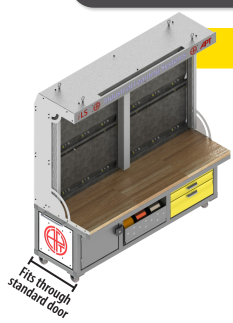


# iLS - INDUSTRIAL LEARNING SYSTEM



PATHWAY	CATEGORY	MODULE	DESCRIPTION
	Electrical	AB Relay Start/Stop	The AB Relay Start/Stop module teaches relay logic with start/stop circuit board.
	Motion Control	AB PowerFlex 525	The AB PowerFlex 525 module will allow labwork with variable frequency drive and motor control.
	Safety	AB E-stop Safety Circuit (hard-wired)	AB E-stop Safety Circuit (hard-wired) - can be paired with other modules to learn the integration of an E-stop circuit.
	PLC & IO	Compact GuardLogix PLC	This board teaches beginning, intermediate, and advanced PLC programming and troubleshooting.
Controls	Switches, Buttons, Lights	Operator Interface	The operator interface can be wired into the PLC and programmed for various input and output devices.
	PBL (Project-Based Learning) Kits	AC Motor Kit	This AC Motor Kit is a bench-mounted motor that works with VFD and relay board. This is a base kit for additional labs and exercises.
	A4: II	32" Display	This display allows connection of laptop or desktop computer for easy viewing of LMS, curriculum, or videos.
	Miscellaneous	<i>i</i> CC (Industrial Controls Center)	The $i$ CC Trainer can be integrated to allow additional functionality of PLC, step sequence logic, and additional i/o.
	Industrial	5S Drawer Tools	This allows students to learn the importance of organization when storing tools and equipment.
Industrial	Mounting Solutions	Swivellink®	Swivellink allows for easy manipulation of sensors, lights, & cameras on any of the modules.
	PBL (Project-Based Learning) Kits	Swivellink® Conveyor	The conveyor teaches part movement, sequencing, and motor control.
Fluid Power	Fluid Power	SMC Manifold	This module allows students to learn pneumatic control in conjunction with projects and labs.
Robotics	PBL (Project-Based Learning) Kits	Pneumatic Pick & Place	The FANUC robot project guides students through pick and place of parts in conjunction with fluid power, conveyor, PLC, safety, and other modules.

# *i*LS Features



# Start with the base...

- Overhead work light
- 110VAC 24v power strip
- On-board air compressor
- Programmable LED lighting
- Ample storage space
- Wire drawer
- Welded cart w/ casters for mobility



Optional module storage rack



# ...then add modules

# **Multiple Size Options**



# **Fully Configurable Learning Module Examples**

PLC



SAFETY



**MOTION CONTROL** 



**FLUID POWER** 



**OPERATOR INTERFACE** 



See website for full list of modules







# SMART MANUFACTURING TRAINING SYSTEM

**CSM™ - CONNECTED SMART MANUFACTURING** 



Buy individually or as a complete system



\*\*The OP10 cannot be separated from the CNC once mated through the controls





	FAN	UC CNC Cont	rols	FANUC Industrial Robot						
CSM FEATURES	CNC Simulator OiF Plus Controls	Levil CNC LMV-400 O <i>i-</i> MF Controls	ROBODRILL CNC a-D14M <i>i</i> B5 FANUC 31 <i>i</i> -B5	OP10 Machine Tender	OP20 Laser Part Marking	OP30 Assembly Station	OP40 Packaging Station			
Pricing	\$	\$\$	\$\$\$	\$	\$\$\$	\$\$	\$\$			
Integrated industrial production line	✓	✓	✓	✓	✓	✓	✓			
Production line flow	Right	Left	Right	Follows CNC flow	Follows CNC flow	Follows CNC flow	Follows CNC flow			
Industry 4.0	✓	✓	✓	✓	✓	✓	✓			
Project-based mechatronics					✓	✓	✓			
FANUC Certification	✓	✓	✓	✓	✓	✓				
FANUC CNC controls	✓	✓	✓							
Machine actual parts		✓	✓							
CNC tool holder type		S20T ER-16	BT-30							
Coolant		✓	✓							
Spindle RPM		14000	10000							
FANUC robot machine tender	✓	✓	✓							
FANUC iRVision	✓			✓	✓	✓	✓			
Vision-guided pick and sort						✓	✓			
Vision inspection				✓	✓	✓	✓			
Fenceless robot cells with safety area scan				✓	✓	✓	✓			
Rockwell Studio 5000 Logix PLC					Slave	Master	Slave			
Rockwell Safety PLC				✓	✓	✓	✓			
Rockwell HMI PanelView <sup>™</sup> touchscreens					✓	✓	✓			
Rockwell e-learning subscription					✓	✓	✓			
Fluid power pneumatics				✓	✓	✓	✓			
Part traceability and marking					✓					
Modular work cells (can be used independently)	✓	✓	✓	**	✓	✓	✓			
Portable (fits in classroom)	✓	✓		✓	✓	✓	✓			
Wired or wireless between stations				✓	✓	✓	✓			
Fault insertion				✓	✓	✓	✓			
Smart sensor technology I/O link with diagnostics					✓	✓	✓			
Dual robot end-of-arm tool vacuum/mechanical grip					✓	✓	✓			
Conveyors with VFD (variable speed drives)					✓	✓	✓			
RFID manufacturing process tracking					✓	✓	✓			
APT integration curriculum	✓	✓	✓	✓	✓	✓	✓			
120V 20 amp	✓	✓		✓	✓	✓	✓			



# **CSM™ - Connected Smart Manufacturing**

# **FANUC**

# **Robotics**

## **Robot Options Include:**

- FANUC LR Mate 200iD/7L
- LR Mate 200iD
- CRX-10iA
- SCARA SR-6iA

FANUC's new robot controllers feature the new *i*Pendant with enhanced screen resolution and processing capability. The new user interface, *i*HMI, can display guides for setup and programming, as well as tutorials from the main home page which has a design common to FANUC CNCs, enabling easier use of robots.

Using the programming guide, even first-time robot users can create a program for a simple handling task and execute it in just 30 minutes! Easier usage also improves efficiency by facilitating system setup and maintenance.

# **ROBODRILL - CNC**

High-Performance Vertical Machining Center  $\alpha$ -D14MiB(5)

The ultimate all-round vertical machining center

Model M, perfect for milling and drilling tasks requiring maximum precision, versatility and reliability.

- Optimal acceleration and deceleration control
- Rigid Design
- Easy maintenance and operation
- Extremely Fast .9 second tool change
- High Precision Control
- Designed for easy automation



# **Controls**

- Rockwell CompactLogix or GuardLogix PLC cell control
- Rockwell PanelView 10" touch screen interface with cell function screens
- Safety interlocked entry door
- 16 remote accessible configurable I/O points
- 3 color beacon light
- Main power disconnects
- Program access port on outside of panel
- Area scan safety for robot work area



# **Integration**

This system is truly like no other Industrial System for Education Institutions.

Your students will use FANUC/Rockwell products on a factory system to understand a fully integrated line. Each cart can also be detached for individual learning.

## Integration from:

**FANUC CNC Machine Making Product** 

OP10 Machine Tending the CNC

OP20 Laser Marking the product

OP30 Assembly of the product

OP40 Packaging the product in boxes



















# CONTROLS INTEGRATION

Controls integration is the key to connected systems, IIoT, and industry 4.0. In order to continue to advance in manufacturing technology, we must continue to train connected systems, hardware and software, and integration of control systems.

APT equipment is designed specifically to teach advanced electrical hardware, software development, and integration of control systems. We are using the same equipment and software that is being used in the majority of industrial equipment; not what is cheapest or has free software. We are using the latest technology and hardware.

We have partnered with FANUC America to offer EDU grants and Rockwell Automation to provide Learning+, where applicable, to schools who want to get involved on this advanced manufacturing training.

APT provides all programs, drawings, templates, and design documentation unlocked and free of charge. The school has access to every part of the controls system and access to any passwords and security setup within the equipment to develop and teach curriculum that best suits the industry in their region. Our sample programs and templates have been developed by observing and taking the best programming methods observed over 25 years of industry practice. The HMI interface and PLC code and structure focus on simple core programming methods that make operating, maintaining, and troubleshooting easy to perform. Our hope is that this focus on ease of use and simple programming gets distributed through all students that learn on our equipment.

Our design allows for students and instructors to have fully functional industrial grade safety systems that allow the system to run at greater speeds than typical education system should be allowed to run. The safety systems also allow for students and instructors to work closely with the equipment and remain safe. Our fenceless versions of equipment allow personnel to approach the equipment and the equipment will slow down or stop accordingly and then resume once it is safe.

# AN IN-DEPTH LOOK AT THE OPERATOR INTERFACE

The HMI is broken into 5 color coded tabs with enhanced diagnostics on the system. 3D graphics are put on the different screens just as we would in the industry.

**SYSTEM** - These screens are used for general machine setup. A majority of the functions available on the systems require security requirements to access them. Several functions on the System HMI screens include: VFD frequency setup; Recipe Management System, Inspection Limits, I/O Link Setup, Login, and System Security Settings.



**OPERATIONS** - These screens are used for general machine operation and functionality. 3D model images are used to aid with the intuitiveness and ease of use. Status Indicators, Mode Control, and Manual Operations, along with Operational and Fault Messages are displayed on these screens.



**ROBOT** - This screen displays all communication and I/O interface between the system PLC and robot. Users may also manually control the functions of the robot and call a specific robot program to run from this screen.



**I/O** - On this screen users can see all I/O within the system, its present status on/off to run diagnostics and aid in troubleshooting.



**PRODUCTION** - From these screens the user can view and capture production data to be used for business analytics. Recipe management and the production scheduler allow the users to edit the parameters and schedule all products the system can run.





# ROBOTIC WELDING TRAINER

#### **ArcMate Cart Features:**

- Tinted sides to protect classroom (helmet required for viewing)
- FANUC Arc Mate 50iD/7L
- FANUC R30iB Mate plus controller
- Robot work area guarded for student safety

#### **FANUC ARC CERT:**

- FANUC ARC CERT Gift in Kind Package for qualified schools (Ask education solutions provider for details)
- FANUC Advanced Academic Software/ARC Bundle
- FANUC ARCTool Student Certificate Program





#### **MOD-WELD Cart Features:**

- Fenceless (helmet required for viewing)
- FANUC CRX-10iA
- FANUC R30iB Plus Mini controller







# **Auto-Continuum™ Systems**

#### Take your welding to the next level.

The adaptive arcs of Versa-Pulse™ and Accu-Pulse® instantly make adjustments to handle weld tacks, large gaps and inconsistent parts. The result is higher quality welds and fewer weld defects.

#### Versa-Pulse™

- Fast, low-heat, low-spatterprocess
- Great for gap filling
- Shortest arc length/lowest pulse voltage

#### Accu-Pulse®

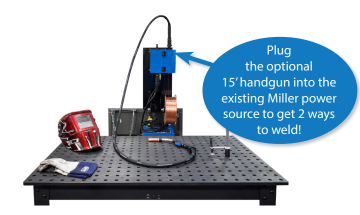
- The most popular process for majority of industrial welding applications
- Most adaptive arc on 16+ gauge
- Designed for all weld positions

#### RMD®

- Lowest heat process, best for gap handling
- · Limited travel speed

# **OpenBook**<sup>™</sup>

OpenBook™ is Miller's learning management software. It's designed to help you plan, offer, and assess student learning. It provides welding instructors, learners, and management with an easy tool to teach welding concepts and techniques to a variety of students - from those just starting out to professionals in the field who'd like to learn new skills or refresh their current techniques.



Optional Miller all-in-one manual to robotic MIG wire weld gun designed for versatility and ease-of-use.





# Fronius TPS/i

#### The Ultimate in Flexibility

The TPS/i can be equipped with different software packages, known as Welding Packages—from the introductory package to the high-end solution. The modular structure and regular software updates expand the system's range of functions, providing the user with the perfect configuration to suit every challenge. The standard or pulse processes are available as basic packages. The advanced Welding Packages LSC, PMC, or CMT, are available for particularly demanding welding tasks.

#### Customizable

All required welding parameters are directly accessible

#### At a glance

All work parameters can be accessed via the first menu level

#### Immediate access to 5 EasyJobs and more

• Recurring welding tasks can be set quickly & easily

#### **Just 2 clicks**

Quick change between characteristics/process parameters

## 7" color display

With plain text display and touchscreen

#### **Practical**

Can be easily operated with welding gloves

#### Languages

• Over 30 languages can be selected for operation

Optional: PPE Kit (APTWELDPPE) or Student Saftey Pack













# ROBOT ACCESSORIES

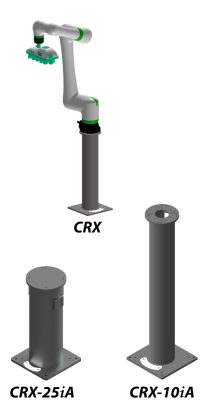
# **Pedestals**

We stock pedestals for the CRX and LR Mate robots.

- Holes for leveling and anchoring
- Steel welded construction
- Powder coat finish
- LR Mate sizes from 24" to 48" tall in 6" increments
- CRX-10*i*A sizes from 12" to 48" tall in 6" increments
- CRX-20*i*A sizes from 18" to 30" tall in 6" increments

When mounting the LR Mate we recommend guarding (see page 42).

Always be safe when operating a robot.



# **Mobile Cart**

- 27 1/2" wide x 47 1/4" long
- Optional wings fold to fit through standard 36" door
- Out-of-the box solution for FANUC CRX as a mobile training system.

**Mobile Cart Optional Add-ons** 



Add wings to expand work area to 57" wide x 47 1/4" long

# **Mobile Pedestal**

LR Mate

Parts Feeder Kit sold separately CRX-10iA Kit

# Kit includes:

- CRX pedestal (see above for pedestal sizes)
- Mobile base
- Controller bracket
- Teach tablet holder
- Heavy duty welded steel construction
- Standard gray powder coated finish
- Total locking swivel and wheel brakes
- Industrial swivel leveling feet for stability
- Non-slip pads on each leveling foot
- · Large footprint for stability



# **Robot End-of-Arm Tool**

- Schunk CoAct collaborative EOAT
- Parallel gripper kit with 2 jaws for 3" blocks
- Ready to connect to FANUC CRX

# Parts Feeder Kit with 3" Foam Dice Blocks

 Fixed grid, 12 location diamond template with six (6) 3" foam dice cubes



 Pegboard reconfigurable template with 50 locator pegs and six (6) 3" foam dice cubes









# ROBOT ACCESSORIES

# Swivellink® 4-1/2"W X 36"L Variable Speed Conveyor

- Swivellink® belt conveyor with variable speed capability (conveyor mounted speed control)
- 4-1/2" wide bed, 4-1/4" wide belt, 36" overall length conveyor
- Hard stop each end of conveyor
- Optical sensor at idle end of conveyor on adjustable mount
- Optical sensor at drive end of conveyor on adjustable mount
- Sensor cables and motor control forward / reverse terminated in small junction box
- 120 VAC Power cable



#### Free Standing Conveyor

- Free standing conveyor base with adjustable height stands
- Locking swivel casters for portability
- Adjustable side rails

### **Magnetically Mounted Tabletop Conveyor**

- Conveyor base with switchable magnetic mounts
- Side rails, one side fixed, opposite side adjustable



# Safety Fencing

#### Create a "Lab Environment Work Cell" for Robots

This is industrial guarding "STRONGUARD®" used in industry for perimeter guarding around robot cells. We offer this to education for students to safely run the robot and additional students see over the top of the guarding for instructional purposes. All the standard guarding is 53″ tall for visibility, we offer a few kits that we feel would be best used for these robots:

- 5'x 5' for SCARA or FANUC LR Mate
- 7'x 7' for FANUC M10
- 10'x 10' for FANUC M20
- · Additional sizes also available

The safety mesh is  $2'' \times 2''$  black coated, the post and frames are made of steel and are powder coated Safety Yellow. We offer several safety options that include:

- Gated entry with latch and interlock switch.
- Light curtain, three-sided guarding with one open side.
- Area scanner kit with narrower side panels.

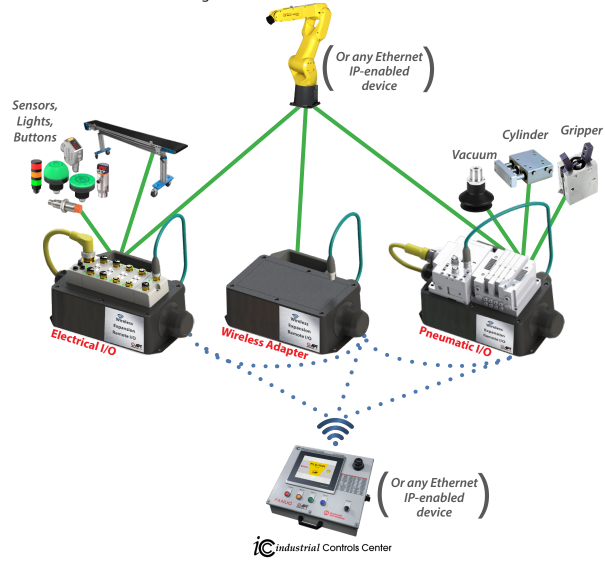


Ask about your custom needs. Prices may vary.

# **Wireless Expansion Remote I/O**

# Add a wireless network to your robot or other training equipment.

Configure with remote modules and untether!



### Wireless

- » WEP, WPA, and WPA2 security protocols
- » Anybus wireless bolt
- » Add network communicatoin to your FANUC robot

#### **Electrical**

- Configurable 16 points of input/output (using splitters on 8 access ports)
- » Industry standard M12 5-pin port

#### **Pneumatic**

- » Four individually controllable valves
  - Double solenoid, 2 position, blocked center ports
  - ◆ Double solenoid, 2 position, open center ports
  - Double solenoid, 2 position, detent
  - ◆ Single solenoid, 2 position, spring return
- » Great for testing and understanding fluid power
- Use for temporary setups and testing or permanent installation
- Valves are triggered over Ethernet





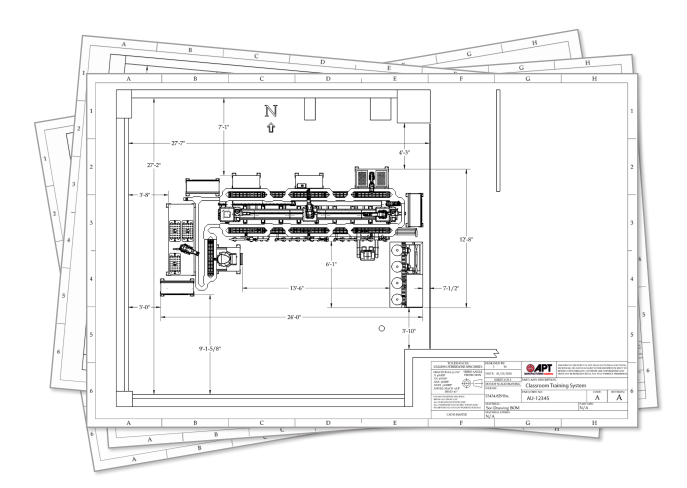




# **CLASSROOM DESIGN SERVICES**

# Let us design your classroom with industry-recognized equipment and curriculum

APT's Design Team is comprised of field experts with years of experience. Engineering • Automation • Management • Material Handling • Mechanical • Design



Our design team will talk to you to get an understanding of your initiatives and goals.

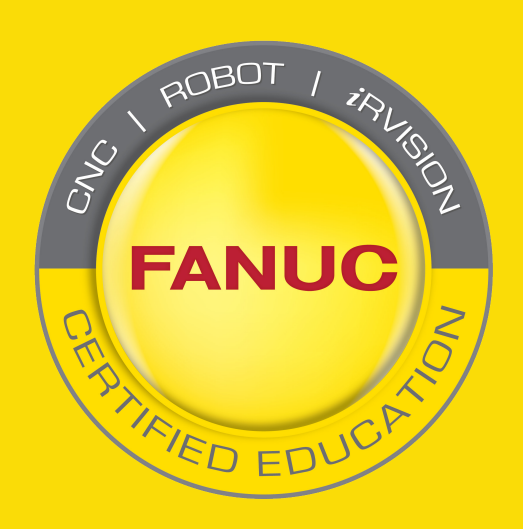
We will then design a classroom with automation and robotics equipment and curriculum to make your students a valuable candidate to employers.

We will align education solutions with your budget requirements, with consideration for local industry relatability, software licensing requirements and maintenance costs.

# **Considerations**

- Long-term plan
- Variety of learning options
- Environmental and lighting requirements
- Utility requirements and locations
- Enough space for equipment and collaboration
- Plan for future growth
- Understanding local industry needs





Contact your authorized FANUC education solutions provider for more information





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fanucamerica.com/education aptmfg.com/education