AC/DC Electrical Learning System – T7017A
Portable AC/DC Electrical Learning System – 990-ACDC1
Electric Relay Control Unit – 90-EC1A
Portable Electrical Relay Control Troubleshooting Learning System – 990-EC1F
Electric Motor Control Learning System – 85-MT5
Portable Motor Control Troubleshooting Learning System – 990-MC1F
Motor Braking Learning System – 85-MT5A
Reduced Voltage Starting Learning System – 85-MT5B
Electronic Sensors Learning System – 85-MT5D
Electronic Counter Learning System – 85-MT5E
SCR Speed Control Learning System – 85-MT5F
DC Generators Learning System – 85-MT2B
Alternators/Synchronous Motors Learning System – 85-MT2C
Wound Rotor Motor Learning System – 85-MT2D
Electric Motor Troubleshooting Learning System – 85-MT2E
Variable Frequency AC Drive – 85-MT5C

Portable AC Motor Drive Troubleshooting Learning System – 990-DIV1F
Portable PLC Learning System – Siemens S7-1200 – 990-PS712
Portable PLC Troubleshooting Learning System – Siemens S7-1200 – 990-PS712F
Portable PLC Learning System – AB CompactLogix L16 – 990-PAB53A
Portable PLC Troubleshooting Learning System (CompactLogix L16) – 990-PAB53AF
Programmable Controller Troubleshooting Learning System – 890-PECB
PLC Troubleshooting Learning System-Siemens S7312 – 890-S7312B
PLC Troubleshooting Learning System-Siemens S7315 – 890-S7315B
Allen Bradley Control Logix PLC System – 890-AB5500
Programmable Controllers Siemens S7 – 85-P-S7
PLC I/O Simulator Learning System (CompactLogix) – 87-IOSAB53A
PLC I/O Simulator Learning System (Siemens S7) – 87-IOSS7
PLC Graph Programming Learning System – 89-GP-S7300

PLC Statement List Learning System – 89-SL-S7300
PLC ControlNet Learning System – 89-CN-AB5500
PLC EtherNet Learning System - ControlLogix – 89-EN-AB5500
PLC Profibus Learning System - Siemens S7 – 89-DP-S7300
PLC Touch Screen Learning System - TP270 – 89-HMIS7A
PanelView Plus Learning System - Allen Bradley ControlLogix – 89-PVAB5500
Process Control

PLC Process Control Learning System (AB CompactLogix L16) – 99-PCAB53A
PLC Process Control Learning System (Siemens S7-1200) – 99-PCS712
ControlLogix Process Control Learning System – 89-PC-AB5500
Level and Flow Process Control Troubleshooting Learning System – T5552F
Portable Process Control Troubleshooting Learning System - Level & Flow – 990-PC1F
Air Conditioning / Heat Pump Learning System – T7082
Air Conditioning / Heat Pump Troubleshooting Learning System – T7082A
Geothermal Learning System – 950-GEO1
Geothermal Learning System with Desuperheater – 950-GEO1D
THERMAL

Geothermal Troubleshooting Learning System – 950-GEO2
Geothermal Troubleshooting Learning System with Desuperheater – 950-GEO2D
Tabletop Smart Factory

Tabletop Mechatronics Learning System – 870-PTAB82

Servo Robot Station - Tabletop Mechatronics – 87-TMS4
Pegasus II Robotic Learning System – 880-RA21B

Tabletop Smart Ethernet Networks – 87-TENAB82

Tabletop Smart Visual Communications – 87-TVCAB

Tabletop Smart RFID/Sensors – 87-TMSSAB1

Tabletop Smart Manufacturing Execution – 87-TMEAB

Tabletop Smart Barcode – 87-TBR1AB
AUTOMATION SYSTEMS

Robotics and Computer Programming 1 Learning System – 94-RCP1
Pegasus Robotics Simulation Learning System – 88-RSS1
# Automation Systems

**Smart Factory Enterprise**

<table>
<thead>
<tr>
<th>Mechatronics Learning System</th>
<th>AB CompactLogix L16 – 870-AB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Siemens S7-1500 – 870-S715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smart Networks - Ethernet</th>
<th>87-ENAB53B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Profinet – 87-ENS715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smart Barcodes</th>
<th>87-BR2AB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-BR2S715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smart Troubleshooting</th>
<th>87-FTSAB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-FTSS715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wireless Communications</th>
<th>87-WLAB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-WLS715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vision</th>
<th>87-VS1AB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-VS1S715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manufacturing Execution</th>
<th>87-MEAB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-MES715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smart Sensor Stations</th>
<th>87-SN_AB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1-4, 6-7, &amp; 9)</td>
<td>87-SN_S715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smart RFID</th>
<th>87-RF1AB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-RF1S715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Visual Communications</th>
<th>87-VCAB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-VCS715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smart HMI</th>
<th>87-HMIAB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-HMIS715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mechatronics Analog</th>
<th>87-AAB53A7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-AS-S7-1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network Security</th>
<th>87-NS1AB53A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87-NS1S715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profinet</th>
<th>87-ENS715</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mechatronics Learning System - AB CompactLogix L16 – 870-AB53A**

**Siemens S7-1500 – 870-S715**

**Smart Networks - Ethernet – 87-ENAB53B**

**Profinet – 87-ENS715**

**Smart Barcodes – 87-BR2AB53A**

**– 87-BR2S715**

**Smart Troubleshooting – 87-FTSAB53A**

**– 87-FTSS715**

**Wireless Communications – 87-WLAB53A**

**– 87-WLS715**

**Vision – 87-VS1AB53A**

**– 87-VS1S715**

**Manufacturing Execution – 87-MEAB53A**

**– 87-MES715**

**Smart Sensor Stations – 87-SN_AB53A**

**(1-4, 6-7, & 9) – 87-SN_S715**

**Smart RFID – 87-RF1AB53A**

**– 87-RF1S715**

**Visual Communications – 87-VCAB53A**

**– 87-VCS715**

**Smart HMI – 87-HMIAB53A**

**– 87-HMIS715**

**Mechatronics Analog – 87-AAB53A7**

**– 87-AS-S7-1**

**Network Security – 87-NS1AB53A**

**– 87-NS1S715**

**Profinet – 87-ENS715**
Automaton Systems

Smart Sensor Stations
Smart Factory Pneumatics/Vacuum Sensor Learning Systems – 87-SN1AB53A
– 87-SN1S715

Smart Factory Ultrasonic Sensor Learning Systems – 87-SN2AB53A
– 87-SN2S715

Smart Factory Photoeye Sensor Learning Systems – 87-SN3AB53A
– 87-SN3S715

Mechatronics Smart Device 4 Learning System - Stack Light – 87-SN4AB53A
– 87-SN4S715

Smart Factory Sensor 6 Learning Systems - Electrical Current – 87-SN6AB53A
– 87-SN6S715

Smart Factory Analog Position Learning System – 87-SN7AB53A
– 87-SN7S715

Smart Factory Sensor 9 Learning Systems - Analog Pressure – 87-SN9AB53A
– 87-SN9S715
Portable Measurement Tools Learning System – 990-MES1
Measurement Tools Learning System – 950-MES1
Portable Precision Gauging – 990-PG1
Quality Assurance

Statistical Process Control – QS202, QS304
Quality Tools – QS305
Computer Aided Design 1 - SolidWorks – 96-CAD1B
Computer Aided Design 2 - SolidWorks – 96-CAD2B
Basic Pneumatics Learning System – 850-P1
Controls Technology Learning System (Basic Pneumatics, Double Sided) – 850-PD1
Portable Pneumatics Learning System – 990-PN1
Fluid Power

Pneumatic Fitting Construction Learning System – 94-PFC-1
Mechanical Fabrication 1 Learning System – 950-MPF1
Fluid Power

Intermediate Pneumatics Learning System – 85-IP
Portable Pneumatics Learning System – 990-PN1
Fluid Power

Electro-Fluid Power Learning System – 85-EF
Electro-Hydraulics Learning System – 85-EH
Electro-Pneumatics Learning System – 85-EP
Intermediate Hydraulics Learning System – 85-IH
Portable Basic Hydraulics Learning System – 990-BH1
Electronic Sensors System – 85-SN1
Portable Electronic Sensors Learning System – 990-SN1
Fluid Power

Controls Technology Learning System (Basic Hydraulics) – 850-H1
Controls Technology Basic Hydraulic Learning System - Double Sided – 850-HD1
Portable Basic Hydraulics Learning System – 990-BH1
MACHINING

CNC Machine Operator Program - FANUC Based Interface – 950-CNCOP1
CNC Machine Operator Program - HAAS Based Interface – 950-CNCOP2
PRINCIPLES OF CNC MACHINING

CNC – CN101
Tooling – TL101
Grinding – PE203
Tooling for Grinding – TL204
Coolants and Oils – PT202
Work Holding – PT201
Gear Manufacturing – PT404
Tooling for Tapping – TL307
Turning – PE101
Machining Centers – PE102
Tooling for Machining Centers – TL203
Tooling for Turning Centers – TL202
FANUC CNC Control – CN102
MATERIALS

Ferrous Metals – ML201
Non-Ferrous Metals – ML202
Heat Treatment – ML203
Plastics – ML204
Composites – ML205
Ceramics – ML206
Mechanical Drives 1 Learning System – 970-ME1
Portable Mechanical Drives 1 Learning System – 990-ME1M
Mechanical Drives 2 Learning System – 97-ME2
Portable Mechanical Drives 2 – 99-ME2M
Predictive Maintenance Vibration Analysis Learning System – 97-ME5A
Vibration Analysis Learning System – 95-ME5AI
Floor-Standing Belt Conveyor Learning System – 97-ME4D
Machine Tool Chip Conveyor Learning System – 97-ME4E
Roller Pack Machine Tool Axis Learning System – 97-ME4A
Plain Bearing Machine Tool Axis Learning System – 97-ME4B
Turbine Pump Learning System – 95-PM1-B
Diaphragm Pump Learning System – 95-PM1-C
Peristaltic Pump Learning System – 95-PM1-D
Piston Pump Learning System – 95-PM1-E
Gear Pump Learning System – 95-PM1-F
Magnetic Pump Learning System – 95-PM1-G
Centrifugal Pump with Stuffing Box Learning System – 95-PM1-H
Safety Practices & Regulations Multimedia – SA101
Personal Protective Equipment (PPE) Multimedia – SA102
Hazardous Communication Multimedia – SA103
Confined Spaces Multimedia – SA104
Lockout / Tagout Multimedia – SA105
Accident Response Multimedia – SA106
Overhead Crane Safety Multimedia – SA206
Principles of Advanced Manufacturing – AM101
Mathematics – MA101
Trigonometry – MA304
Communication Skills Multimedia – PD101
Conflict Resolution Multimedia – PD102
Working in Groups Multimedia – PD103
Team Concepts – WX11109
Product Design – WX11109
Business Presentations 1 – WX11109
Lean Manufacturing

- Lean Overview and Workplace Multimedia – LM100
- Introduction to Lean Multimedia – LM101
- 5S – LM102
- Total Productive Maintenance Multimedia – LM103
- Poka-Yoke Multimedia – LM104
- Lean Theory Multimedia – LM203
- Lean Process Flow Multimedia – LM204
- Visual Workplace Multimedia – LM205
- Standardized Work Multimedia – LM206
- Kaizen Multimedia – LM307
- Value Stream Mapping Multimedia – LM308
- Set-Up Reduction – LM409