NOW IS THE TIME
TO TAKE YOUR TRAINING TO THE ADVANCED AUTOMATION LEVEL WITH A ROBOT INTEGRATED TO LOAD AND UNLOAD YOUR CNC MACHINE.
MTEC Features

• Students familiar with CNC or robots have the opportunity to learn real world advanced automation integration.

• Utilize the on board I/O built into the Fanuc LR Mate for integration to the CNC machine.

• Tri-fold guarding or area scanner for front load of CNC.

• 120 VAC power connection with optional air compressor.

• Preloaded with load and unload program templates for simple build with no complex programming needed.

• Fits through standard door and includes four side pickup and transport.

• Drawer load for blank parts is safe and can be configured for other parts in the future.

• Optional iRVision 2D for error proofing and guidance.

• Front or side load machine.

• Optional built-in Kennedy toolbox for convenience.

MTEC-SIM Features

• Students learn robot to CNC communication in a classroom environment

• Fully guarded robot motion for safety

• Real CNC programming with simulated cutting using Fanuc CNC Educational Simulator

• 120 VAC power connection with built in air compressor

• Mill and Lathe in one compact cell

• Fits through standard door

• Fanuc Certified Education CNC Training for Milling and Turning

• Optional iRVision training for error proofing and guidance

• Optional built-in Locking Kennedy toolbox for convenience.

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTEC</td>
<td>I, II</td>
</tr>
<tr>
<td>Robot, iRVision 2D</td>
<td></td>
</tr>
<tr>
<td>MTEC-SIM</td>
<td>I, II, NIMS</td>
</tr>
<tr>
<td>Robot, iRVision 2D, FANUC CNC</td>
<td></td>
</tr>
</tbody>
</table>

Integration Provided by: APT MANUFACTURING solutions

For more info or to find your Local FANUC Education Authorized Reseller, contact us at: 888-FANUC-US www.fanucamerica.com/cert/