

| Course   | Students Learn To...  | Duration   |
|--|---|--|
| <p><b>J2P0410-5 – ArcTool Operations &amp; Programming</b></p> <p><i>*For Welding Robots</i></p> <p>Designed for operators, technicians, engineers, &amp; programmers who need to set up, record and/or troubleshoot programs on a FANUC Robot using ArcTool Software.</p> | <ul style="list-style-type: none"> <li>● Power up and jog the robot</li> <li>● Define Cartesian Coordinate Frames</li> <li>● Recover from common program and robot faults</li> <li>● Execute production operations</li> <li>● Create, modify and execute a material handling program</li> <li>● Create and use position offsets</li> <li>● Create and execute MACROs</li> <li>● Monitor, force and simulate input and output signals</li> <li>● Backup and restore individual programs and files</li> <li>● Utilize weld procedures</li> <li>● Utilize weld process schedules</li> <li>● Utilize ramping</li> </ul> | <p>5 Days<br/>(40 Hours)</p> <p>In Person or<br/>Virtual</p> |