

Course	Students Learn To...	Duration
<p>iRVision-2DR30iBPLUS – iRVision Operation and Programming</p> <p><i>*For R-30iB PLUS Robot Controller</i></p> <p>Designed for operators, technicians, engineers, & programmers who set up, teach, test, and modify 2D iRVision applications and processes on an R-30iB PLUS Robot Controller.</p> <p>Prerequisites: Completion of a live, FANUC instructor-led Operation and Programming course.</p>	<ul style="list-style-type: none"> • View and/or change robot and computer parameters to facilitate access to the robot's web page • Setup a camera • Perform an inspection vision process • Understand basic vision concepts and lighting • Master a robot using vision mastering • Create a tool frame for the robot applicator • Create user frames necessary for use with the vision system • Calibrate a camera • Setup a 2D single-view vision processes • Program the robot to respond to vision results 	<p>3 Days (24 Hours) In Person or Virtual</p>