



Digital Manufacturing

Take theory into practice with digital manufacturing training.

Learn with Us

 <p>Deep Industry Experience</p> <p>Taught by educators and developed by engineers, in collaboration with industry & the U.S. Department of Defense.</p>	 <p>Industry's in-demand skills</p> <p>Design training focused on CAD for MBD, CAD quality and validation, digital costing, and product life cycle management.</p>	 <p>Advanced Technology</p> <p>Partnering with leading technology providers to bring you cutting-edge equipment & software for MBD & digital thread.</p>	 <p>Learning Pathways</p> <p>Targeted pathways created with employers to upskill design, manufacturing and quality teams.</p>
--	--	--	---

Schedule: Week 2 of Each Month


<p>Tuesday</p> <p>Digital Thread Concepts & Value Proposition</p> <p>9 am - 12 pm</p>	<p>Wednesday</p> <p>Overview of Setup & Programming 3-Axis Milling Machine</p> <p>9 am - 12 pm</p>	<p>Thursday</p> <p>Overview of Additive Manufacturing Processes & Workflow</p> <p>9 am - 12 pm</p>	<p>Friday</p> <p>Process Authoring with a Digital Twin Platform</p> <p>9 am -12 pm</p>
<p>Next Gen Tech Data Packages & MBD Workflows</p> <p>1 - 4 pm</p>	<p>Automating Setup & Programming 3-Axis Milling Machine</p> <p>1 - 4 pm</p>	<p>Additive Mfg: Automation & MBD Applications</p> <p>1 - 4 pm</p>	<p>Using Mixed Reality to Create Work Instructions for Design</p> <p>1 - 4 pm</p>



ENROLL NOW

 ccat-dtl.com

 dtl@ccat.us

 222 Pitkin St, East Hartford