



CT Manufacturing Month 2025 PD Playlist

Directions: Explore resources, read one article, watch one video, and listen to a recording of your choice from the list below. Feel free to go big and read them all to support planning, learning and teaching.

	<div>READ</div> <div>Read one or more articles</div> <div><ul style="list-style-type: none">• Manufacturing in the United States NAM• Manufacturing in Connecticut NAM• AI in Manufacturing Whitepaper NAM• Glossary of Advanced Technologies CCAT• What is Industry 4.0? BuiltIn.com• What is Advanced Manufacturing Trade.gov• Women in Manufacturing WIM• Creators Wanted - Home• Connecticut Growing Industries CT.gov• Connecticut's Manufacturing Strategic Plan 2025 CT.gov• Reimagining Tomorrow: Preparing Today for the Future of Manufacturing CT.gov• I Got it Made – A Career in Manufacturing gotitmadect.com• Connecticut's Manufacturing Report 2024 CBIA.com• Sector Snapshots - Manufacturing AdvanceCT.org</div>
	<div>WATCH</div> <div>Watch one or more videos</div> <div><ul style="list-style-type: none">• (0:36) About MFG Day Creators Wanted• (0:30 each) Creator Stories Creators Wanted• (44:00) Connecticut Manufacturing Summit for Educators 2023 CCAT• (Various) CareerOneStop Career Videos</div>
	<div>LISTEN</div> <div>Listen to one or more recordings/podcasts</div> <div><ul style="list-style-type: none">• (5:00) Growing Number of Women Entering Manufacturing (npr.org)• (20:00 - 25:00) Transforming Manufacturing for Women and Other Under-Represented Groups. Manufacturing Shake Up</div>
	<div>EXPLORE</div> <div>Explore additional resources used in the field</div> <div>Please explore the Department of Economic and Community Development's Office of Manufacturing resource center at manufacturing.ct.gov - This is your central location for resources available to Connecticut manufacturers.</div>
	<div>REFLECT</div> <div>Reflect on the following questions</div> <div><ul style="list-style-type: none">• What is the impact of manufacturing on Connecticut's economy?• How does the manufacturing industry relate to your local community?• How does Industry 4.0 create career and job opportunities for Connecticut's students?• Who would you recommend for a career in advanced manufacturing in Connecticut?• How can we all integrate more manufacturing skills into K-12 curricula?</div>