

**WTEA Spring Convention 2023 Conference Matrix**  
**Thursday, March 9, 2023**

Room	8:00-9:05	9:05-10:00	10:15-11:15	11:30-12:30	12:35-1:20	1:25-2:20	2:35-3:30	4:00
<b>Grand Ballroom</b>	Conference Registration-Trade Show- 8:00-4:00	Conference Registration-Trade Show	Conference Registration-Trade Show	Conference Registration-Trade Show	Conference Registration-Trade Show	Conference Registration-Trade Show	Conference Registration-Trade Show	Trade Show Ends
<b>Upper Dells Ballroom</b>	General Welcome (8:55 AM): Doug Dimmer, WTEA President	<b>Keynote Address: Building manufacturing talent for our future - Mark Glendenning, CEO Inland</b>			Lunch & Networking Break			
<b>A</b>			Society of Women Engineers Club for High Schools - Erik Wolbach, Union Grove High School	Aerospace Education in the Civil Air Patrol - Erik Wolbach, Civil Air Patrol	Lunch & Networking Break	Risk Management for Technology Education Teachers - Renee Andres, EMC Insurance	Risk Management for Technology Education Teachers - Renee Andres, EMC Insurance	
<b>B</b>			New Teacher Seminar - Alan Mamerow, Hamilton School District ( <i>This session will be a two hour block</i> )		Lunch & Networking Break	Constructing the Future - Brian Barth, CVTC	HVAC-Gas Furnace training - Adam Wehling, CVTC	
<b>C</b>			A Non-Profit Created to Provide for Public Education- Emily Fransway, Baldwin Woodville SD	Chrome Painting? An Evolution in Spray-on Coatings Systems - Doug Dimmer, Cedarburg High School	Lunch & Networking Break	Supermileage and Electrathon, your next STEM team - Jesse Domer, Watertown High School	Traditional Skills of Blacksmithing and Leather Work - Ryan Zunker, Valders Area School District	<p align="center">7:00-9:30 PM  <b>Presidents Reception</b>                      All in the Riverview Ballroom &amp; Atrium Level at Chula Vista</p>
<b>D</b>			Interested in teaching CAD CAM in your CNC Class? - Eric Morrow, Wilmont Union HS	Future of FAB Labs Round Table - Joshua Zalewski, Merrill Area Public Schools	Lunch & Networking Break	HVAC and Solar Career Exploration -- Classroom Presentation Opportunities - Karl Hiiker, Focus on Energy	Components of a Solar Panel Installation - Dexter Peirce, Arch Solar	
<b>E</b>			Epoxy Pours - Kristie Heckendorf-Paul, Mosinee HS	Hands-On Multimedia Design with the Adobe Suite- Kristie Heckendorf-Paul, Mosinee HS	Lunch & Networking Break	Welding Symbols - Bob Morehead, Chetek Weyerhaeuser High School	Bridging Technology & Engineering Education to Youth Apprenticeship - Britta Rotering, School District of La Crosse	
<b>F</b>			Small School House Build - Joe Gruentzel, New London School District	Mass Production Errors - Lefts and Rights - Jeff Greuel, Little Chute High School	Lunch & Networking Break	What Do You See? - Dick Anderson, Retired TE Instructor	DIY - IoT and Automation with CVTC PLCs - Tim Tewart, CVTC	
<b>G</b>			WTEA Board Headquarters	WTEA Board Headquarters	WTEA Board Headquarters	WTEA Board Headquarters	WTEA Board Headquarters	
<b>H</b>			Curriculum for Automotive Repair and Service - CARS 2.0 - Carl Hader, WATDA	Automotive Community Nights - Austin Thorson, Elkhorn Area High School	Lunch & Networking Break	Casting and Sand Practice for the High School - Kyle Metzloff, UW-Platteville	Starting a Mini Foundry within your technology program - Russ Rosmait, Pittsburg State University	
<b>I</b>			Project Showcase & Career Exhibitors	Project Showcase & Career Exhibitors	Lunch & Networking Break	Project Showcase & Career Exhibitors	Project Showcase & Career Exhibitors	