

Governor's Task Force on Workforce and Artificial Intelligence



WISC NSIN



CONTACT: aitaskforce@dwd.wisconsin.gov

WEBSITE: https://dwd.wisconsin.gov/ai-task force

Monday, July 22, 2024 Madison College Madison, Wisconsin

Governor's Task Force on Workforce and Artificial Intelligence

The July 22, 2024, meeting of the Governor's Task Force on Workforce and Artificial Intelligence will be held from 1 to 3 p.m. as a hybrid event with the in-person option at Madison College, 1701 Wright St. Madison, WI 53704. The event will be held in Room D1630 B and C.

Register for the in-person and virtual meeting options through Eventbrite: https://www.eventbrite.com/e/governors-task-force-on-workforce-and-artificial-intelligence-tickets-929191525867

Find parking information through this link, https://www.supportmadisoncollege.org/wp-content/uploads/Parking-Map1.pdf, or the map below.



1 – 1:30 p.m. Welcome and Meeting Overview

- Dr. Beth Giles, Madison College Provost
- Jenny Sereno, Assistant Deputy Secretary, Wisconsin Department of Workforce Development
 - Video Message
- Amy Pechacek, Secretary, DWD
- Kathy Blumenfeld, Secretary, DOA
- Missy Hughes, Secretary and CEO, Wisconsin Economic Development Corporation

1:30 – 1:50 p.m. **Speakers**

- Dennis Winters, Chief Economist, Wisconsin Department of Workforce Development
- Tyler Clark, U.S. Government Affairs Industry Director, Microsoft

1:50 – 2:45 p.m. **Briefing: Task Force Action Plan**

- Education
 - · Jay O. Rothman, President, Universities of Wisconsin
 - Dr. Colleen McCabe, Provost and Vice President, Wisconsin Technical College System
 - Dr. Jill Underly, Superintendent, Wisconsin Department of Public Instruction
- Government Katie Jaeger, DWD Deputy Legislative Liaison, and Cara Connors, Legislative Advisor, DOA
- Workforce Development Ellie Hartman, Chief Evaluation Officer, Workforce Data Integration System, DWD
- Economic Development Alex Verink, Senior Research Analyst, DWD

2:45 – 3 p.m. **Next Steps and Task Force Reflection**

3 p.m. Adjourn

