

March 2022 Program Newsletter



National Careers Week with E3 Works

March 7th - 12th is National Careers Week which celebrates career education and exploration for youth and young adults. Finding a career that fits the goals and skills set you have can be hard in the current job market. Programs like E3 Works, the youth program offered through the Western Wisconsin Workforce Development Board is a great tool for finding success in today's job market.

Wisconsin's top 5 industries are manufacturing, agriculture, healthcare, tourism, and education and training. According to an article from inwisconsin.com, the state has a long history of finding success through innovation.

Michelle Burkhardt is the E3 Works Career Planner for the Western Wisconsin Workforce Development Board. Let her help you find the career path that fits you.

[Request a meeting](#)

608-386-3389

burkhardtm@westernwdb.org.

Learn about E3 Works at one of our upcoming Info Sessions:

- March 2nd at 8 am
- March 9th at 10 am
- March 16th at 12 pm
- March 23rd at 3 pm
- March 30th at 5 pm

Click [here](#) or use the QR code to register



Workforce Resources:

- [La Crosse County Guide](#)
- [Monroe County Guide](#)

Additional resources can be found at www.westernwdb.org/job-center-services or www.westernwdb.org and searching under the Business & Industry Solutions.

Business and Partnership Opportunities:

We are looking for businesses, agencies and organizations to assist us in preparing youth and young adults for rewarding and secure careers. Contact us today if you are interested in partnering with the Western Wisconsin Workforce Development Board's E3 Works Program. Visit www.westernwdb.org/wioa-youth today! Partnership with E3 provides: Multiple options for short-term work experiences; E3 Works covers background checks, wages, insurance, transportation, equipment, and clothing costs; Employers approve participants, training, schedule, and duties; Create a pipeline of qualified entry-level workers; Your business is included in marketing for the program.