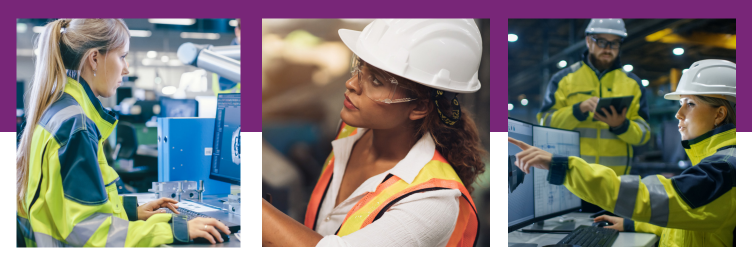
# **Wire** Education Foundation

#### **EMPOWERING** WOMEN IN PRODUCTION



## **Program Overview:**

The Empowering Women in Production program is an approximately 20-week course designed to support the professional development of production floor employees. Employees in production settings often have tremendous insight into the culture, products, and processes that manufacturing companies need to understand to innovate. By developing these women into leaders, we can improve the industry overall and inspire other women to explore careers in manufacturing.

Female, entry-level management professionals in manufacturing and/or individuals interested in becoming a manager or supervisor. Examples of participating roles include: engineering administrator, sales manager, executive assistant, operational prefect, associate manager, office manager, and industry analyst.

## **Program Audience:**

Women in production, direct production support and shop-floor roles in manufacturing.

## **Program Participant Profile:**

**Margo, Quality Assurance Specialist** - Came in through a temp agency a year ago, now a full-time employee in quality department

**Briana, Assembly Tech I** - New to manufacturing, transitioned from retail, interested in team leadership in the future

## Thank you to our sponsors!





## Winter 2022-2023 Course Outline:

## December/January | Coaching Session 1

- **12/5** | Emotional Intelligence
- 12/19 Customer Service & Safety Orientation

## January/February | Coaching Session 2

- 1/16 | Virtual Scavenger Hunt, EWiP Peer Discussion
- 1/23 Individual Responsibility & Time Management

## February/March | Coaching Session 3

- **2/6** | Team Mentality & Coping Skills
- **2/13** | EWiP Peer Discussion
- 2/20 | Problem Solving & Negotiation

## March/April | Coaching Session 4

- 3/6 EWiP Peer Discussion
- 3/13 | Networking & Building Relationships
- 3/27 | Leadership Fundamentals
- 4/3 EWiP Peer Discussion
- 4/10 | Power and Place of Women in Manufacturing
- 4/20 | Virtual Graduation!