



# Pathway Navigation Credential

*Awarded as a digital badge*



Two hours of employer engagement activities are required to earn the Pathway Navigation Credential.

These Micro-credentials stack to earn a Pathway Navigation Credential. A Micro-credential is awarded as a digital badge. Students submit **Evidence of Learning** for the required **skills** to earn a Micro-credential.

## Career Pathways Micro-credential



### Skills

- Career & Economic Trends:** Recognize the value in being aware of career and economic trends as they relate to career pathways.
- Career Pathway Options:** Research pathways that connect to specific career paths.
- Choosing Learning Experiences:** Demonstrate understanding of the value of individualized learning experiences that connect to specific career paths.

## Goal Setting Micro-credential



### Skills

- Managing & Adjusting Goals:** Demonstrate understanding of how to manage goals and when they may require adjustment.
- Setting Goals:** Demonstrate the ability to set goals.
- Taking Action:** Demonstrate the ability to actively work to achieve goals.

## Network Building Micro-credential



### Skills

- Relationships:** Establish a network of relationships to support professional pursuits.
- Resources:** Establish a network of resources to support professional pursuits.

## Resource Finding Micro-credential



### Skills

- Advocating for Resources:** Advocate for resources that are important to pathway navigation.
- Finding Resources:** Find a variety of resources beneficial to navigating future career pathways.
- Resources Within Career Systems:** Find resources within various career pathway systems successfully.
- Using Resources:** Demonstrate the ability to use resources effectively.

## Time Management Micro-credential



### Skills

- Organization:** Demonstrate the ability to utilize organization skills and understand their role in success on future pathways.
- Time Management:** Demonstrate the ability to manage their time and understand time management's role in navigating future pathways.