

SKILLS FOR CAREERS IN MANAGEMENT

BADGING & CERTIFICATE PROGRAM

This customized badging and certificate program can be built and tailored to your individual business needs. The program will provide participants the tools to build the confidence and presence, allowing for greater communication and leadership proficiency to enhance supervisory and management skills. Franklin Pierce's highly skilled faculty and staff will present concepts that can be applied immediately in the workplace.

PROGRAM OVERVIEW

This self-paced, open enrollment digital badging module program will improve the participant's technical and leadership skills, and provide a broad business acumen and enable learners to help create a business climate that infuses positive energy and purpose to the workplace. Learners will achieve digital badges after the completion of each module, and after successfully completing the entire course, will earn a certificate of completion, and be eligible for prior learning assessment (PLA) college credit towards an Associate's Degree at Franklin Pierce University.

DIGITAL BADGES OFFERED:

- Accounting Basics for the Non-Accountant
- Applicable Field Skills
- Basic Understanding of the Role of a Manager vs a Supervisor
- Communication Skills
- Math Skills
- Office Functions
- Software Skills-Basic Computer Skills
- Understanding Human Resources Law



PRICING

Program cost is \$1200 per student and includes access to Franklin Pierce University's learning management system Canvas, with a customized orientation, and digital badging credentials after successful completion of each module.

Each student will receive a certificate of program completion from Franklin Pierce University Center for Professional Programs & Partnerships.

To learn more about personalized workforce programs and solutions, contact Heather LaDue, Executive Director of Professional Programs & Partnerships, Franklin Pierce University at ladueh@franklinpierce.edu or (603) 702-3976.

To enroll directly, please visit think.franklinpierce.edu/badges.