Case Western Reserve University's Professional Development Center

May 2024 Training Highlight



Hard Skill Highlight: Artificial Intelligence (AI)

LinkedIn Learning: Introduction to Artificial Intelligence

LinkedIn Learning: Ethics in the Age of Generative Al

LinkedIn Learning: <u>How to Boost Your Productivity with AI Tools</u>

LinkedIn Learning: Generative AI vs. Traditional AI

LinkedIn Learning: <u>Introduction to Prompt Engineering for Generative Al</u>

LinkedIn Learning: AI Show: Being Responsible with Generative AI



Soft Skill Highlight: Cultivating Belonging

LinkedIn Learning: <u>How Managers Create a Culture of Belonging</u>

LinkedIn Learning: Make Belonging Real in the Workplace

LinkedIn Learning: Fostering Belonging as a Leader

LinkedIn Learning: <u>Owning Scaling and Belonging for You</u>

Micro-Learning: 3-7 minute clips related to cultivating belonging

LinkedIn Learning: Why Belonging Matters

LinkedIn Learning: Belonging as a Leadership Skill

Case Western Reserve University's Professional Development Center

Training Access Instructions

Academic Impressions

- Login to your account at Academic Impressions
- Use your CWRU credentials (abc123 and password) to access member benefits
- Type in the name of the training you are interested in from the first page of this handout in the search bar
- Browse other Academic Impressions offerings by entering your desired area in the search box

Impact Solutions

- Visit <u>our website</u> for detailed information on IMPACT Solutions,
 CWRU's Employee Assistance Program, and to learn how to create your account
- For any questions on IMPACT Solutions, their services, or your eligibility, please contact askhr@case.edu

LinkedIn Learning

- Login to LinkedIn Learning by visiting there wesbite
- Use your CWRU credentials (abc123 and password) to access member benefits
- Type in the name of the training you are interested in from the first page in the search bar
- Browse other LinkedIn Learning offerings by entering your desired area in the search box

