



HOW TO USE EMOTIONAL INTELLIGENCE FOR SUCCESS

with Jen Shirkani

\$395 (US) per person

VIRTUAL SESSION (3-HOUR)

HOW TO USE EMOTIONAL INTELLIGENCE FOR SUCCESS

Are you looking to elevate your leadership skills and avoid predictable leadership traps that can hurt your credibility and hard-won success? Look no further! Studies show a direct correlation between high emotional intelligence (EI) and successful leadership. This program will teach you about the dimensions of emotional intelligence (EI) and why it is essential for engaging and motivating others. Discover how to achieve better results in your work relationships by applying EI to understand the emotional component of your interactions. Don't miss this opportunity to gain the foundational knowledge required to be a successful leader.

JEN SHIRKANI

Jen Shirkani is a nationally recognized expert on emotional intelligence and a featured speaker at national and state conferences, universities, government agencies, and at business organizations around the world. She is the author of *Ego vs EQ* and *Choose Resilience*, guides for leveraging the power of emotional intelligence. In addition to emotional intelligence, she frequently speaks and writes about employee engagement, interviewing and selection, and coachability. She holds a Master's Degree in Organizational Leadership. She has also been a frequent guest of several national radio programs, and has been featured in *Bloomberg/Businessweek*, *Leadership Excellence* magazine, *Reader's Digest*, *Inc.com*, *Business Insider*, *Publishers Weekly*, *Fast Company*, and *Upstart Business Journal*. Based in Phoenix, Jen speaks globally to share her insights on how to make common sense more common.

TOPICS COVERED

EMOTIONAL INTELLIGENCE (EI)
MOTIVATION AND ENGAGEMENT
PROBLEM SOLVING

FOR REGISTRATION PLEASE CONTACT: **Evangelia Zouras** - IMS Regional Director - New-York
Phone: **+1 (201) 414-7380** Email: **newyork@ims-online.com** Website:
<https://ims-online.com/leadership-development/New-York/19>