

STATE OF READINESS MASTER CLASS AND WORKSHOP



Joseph F. Paris Jr. is a recognized thought leader on operational excellence; an international entrepreneur; a prolific writer; and a sought-after strategist, consultant, and speaker with engagements around the world.

Having over 30 years of experience in international business and operations, he is routinely called upon to offer guidance to C-suite and senior executives and business-operations and -improvement specialists who wish to improve the overall efficiency and effectiveness of their organizations. He is highly valued for his ability to provide strategic insight and tactical analysis—and to convert these thoughts into reality by successful engagement and execution.

Current students of the health systems program in Manhattan and guests are invited to enjoy this workshop from Joseph F. Paris Jr.

Organizations talk about being disruptive –or being disrupted – and that they have to become more innovative to compete in the modern “real-time” marketplace. But scant few organizations understand that being prepared, being in a state of readiness, is critical to their being successful – and that there is great peril without having or even understanding their organizational capacity and capabilities. Students will learn from Joseph Paris about the challenges facing organizations today and the approaches necessary to be successful. All students will receive a copy of Paris’ recently released book, [“State of Readiness, Operational Excellence as Precursor to becoming the High-Performance Organization.”](#) Plus-ones or small groups are welcome (seating is subject to availability). RSVP required if you may attend.

July 20, 2024 Workshop: 8:00 AM – 5:00 PM
Networking Luncheon: 12:00 PM – 1:00 PM
@SUNY College of Optometry, 33 W 42nd St, New York, NY 10036

Join:



In-Person



Online



FOR MORE INFORMATION CONTACT

Distinguished Professor and Chair, Dr. Mohammad Khasawneh: mkhasawn@binghamton.edu
Administrative Coordinator, Erin D. Hornbeck: hornbeck@binghamton.edu