

Risk-Mitigation Workshop

July 28, 2020 at 10:00am CDT

Virtual Workshop

The Department of Engineering Technology at NSU will host a workshop on Risk-Mitigation. As our Supply Chains are slowly reopening from COVID-19. Now's the time prepare for the next business disruption. Join us for a Risk-Mitigation Workshop. In this workshop, we'll discuss preparing to mitigate the effects of VUCA (Volatility, Uncertainty, Complexity and Ambiguity).

The workshop will cover assessing the risks to your business, the creation of risk mitigation countermeasures, and the creation of a Business Continuity Plan / Roadmap.

Topics included will be:

- VUCA and its affects
- Risk-assessment methodologies
- Supply- & inventory-management countermeasure strategies
- Operational productivity



The event is scheduled to be 90-minutes via WebEx, with 60-minutes of presentations and 30-minutes for questions and open-discussions.

This will be the first in series of free workshops to support the industries in Louisiana and beyond.

THE EVENT IS FREE BUT REGISTRATION IS REQUIRED.



PLEASE REGISTER [HERE](#) FOR THE FREE RISK-MITIGATION WORKSHOP

Registration available by visiting the Engineering Technology website and clicking on the Risk Mitigation Workshop (Virtual) link.

If you have any questions, you may contact the host, Dr. Jafar F. Al-Sharab, Head of the Engineering Technology Department at NSU, jafar@nsula.edu



ABOUT THE SPEAKER

Mr. Raymond Kelly is a Global Operational Excellence Leader with over forty-years' experience in manufacturing and supply-chain operations as an industrial- and consulting-practitioner with a career spanning 20+ countries and a diversified array of industries. Ray has recently joined the NSU team as an Adjunct Professor and Advisor to IET. Ray has authored two books on relevant subject matter, "Optimizing Your Supply Chain Performance - How to Assess and Improve Your Company's Strategy and Execution Capabilities" and "The Myths and Truths of Lean Transformations - How to Successfully Make the Transition from Theory to Effective Deployment". For more info on Ray, checkout his LinkedIn page: <https://www.linkedin.com/in/rkellyncsu>