Creating Mixed Model Value Streams
Practical Lean Technologies for Building on Demand

Friday, October 19, 2007
The Fisher College of Business, Gerlach Hall, Room 305
8:00 a.m. - Noon

Learn advanced techniques to apply lean in ‘Real-Life’ manufacturing where demand changes each day, cycle times are different for each product, spaghetti flow exist through shared resources, and product customization may exist. This advanced workshop will cover creating lean value streams in these complex environments. Learn topics such as: mix intervals, mix logic charts, floating Pitch and others to create value streams that flow at the pull of the customer.

Kevin Duggan is the founder of the Institute for Operational Excellence, an educational center providing training and education on creating and achieving operational excellence. The Institute is located in North Kingstown, Rhode Island. Kevin is the author of Creating Mixed Model Value Streams, a book that outlines in detail how to create lean value streams in real, life complex environments. An expert in developing and applying advanced lean techniques over the past 9 years, Kevin has formally educated and assisted many major corporations in building lean value streams and creating operational excellence in their organizations. His work spans globally as he defines operational excellence and provides companies with a practical roadmap for how to obtain it. Kevin is also a faculty member at the Lean Enterprise Institute (LEI) and an instructor for the University of Michigan. Kevin is a frequent speaker at both public and private executive conferences. His extensive experience in applying lean to create operational excellence along with his dynamic ability to teach it provides deep insights to companies as they journey toward operational excellence.

To register, please contact Jackie Grueser @ 292-2175 or grueser.1@osu.edu.