

3 cursos

Data-Driven Process Improvement

Data Analysis and Visualization

Applied Analytics and Data for Decision Making



May 19, 2022

Luis Alejandro Vargas Ramos

completó con éxito el programa especializado en línea sin créditos

Data-Driven Decision Making (DDDM)

Through course material and projects, learners honed the perspective of viewing business problems via the lens of data to drive improvements. Immersion in causal analysis, statistics and data visualization enhanced their decision-making aptitude, supported by the introduction of software programs (Minitab, Tableau, etc.) and process improvement tools (process mapping, statistical process control, etc.). Learners also established validation and audit mechanisms for sustaining improvements to control a problem.

Zener La Timothy Leyh

Kemper Lewis, Dean, University at Buffalo School of Engineering and Applied Sciences

Timothy Leyh, Executive
Director of the
University at Buffalo
Center for Industrial
Effectiveness

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verifica este certificado en: https://coursera.org/verify/specializat ion/VGN7JPJKAUQ2