

Minitab Workshop

The Essentials and Beyond

These sessions are designed to expand your expertise and offer practice performing various statistical analysis functions using Minitab. A perfect complement for those looking to become more efficient at using the software. Participants are encouraged to bring examples and problems from their work as each session is structured to allow significant class participation and discussion.

Workshop will review:

- **Introduction to Minitab:** basic functions, navigation, creating and interpreting common graphs
- **Statistical Quality:** tools such as measurement system analysis, control charts, and process capability using Minitab
- **Inferential Statistics:** concepts such as hypothesis testing and confidence intervals; and analyzing real-world data sets
- **Prediction and Experimental Methods:** statistical modeling to uncover relationships between variables; design of experiments; basic linear regression; correlation analysis; and more



Bring your laptop with Minitab software for this hands-on experience.

April 5, 12, 19 & 26
8:30am-12:30pm

Knowledge Center
5240 Knowledge Parkway
Erie, PA

\$549.00
(4 sessions)

Instructor:

Jerome T. Sobrowski, Six Sigma Master Black Belt

Jerry Sobrowski has held positions in training and education, operations management, and quality engineering, spending most of his career at LORD Corporation. He holds Bachelor of Science and Master of Science degrees from Gannon University.