

Statistical Process Control

A one-day introductory course on practical SPC techniques

What you will learn

This practical course will explain how to:

- Process and present statistical data
- Understand the concepts of variability and probability
- Determine the process capability index
- Plot statistical process control charts
- Calculate action and warning limits
- Interpret statistical process control charts

The course

- Fundamentals of statistical methods
- Probability and quality control
- Quality control charts
- Interpreting control charts
- Attributes charts
- Cusum analysis



From local government to chemical manufacture. From steel distribution to baking - we have the expertise to satisfy your needs

Who should attend?

- Senior managers who need an appreciation of the various statistical methods available
- QA managers and staff who are required to introduce or develop statistical methods of process control
- Production managers and staff who need a basic understanding of SPC
- Technical staff responsible for the analysis of statistical data and the identification of process trends

Next steps...

- Six sigma
- APQP-PPAP

Call our training advisors on 01565 724 200 for details

Receive £20 discount at www.jpdc.co.uk