

INTRODUCTION TO STATISTICAL PROCESS CONTROL

Introduction:

This programme is designed Managers and Engineers from manufacturing and service organisations, with no prior experience of using SPC in their processes.

Objectives:

This introductory course aims to give a structured, step-by-step approach to SPC. It will help individuals gain an understanding of the kind of issues which arise, the tools which are used and how the process can help maximise their company's profitability.

Programme Synopsis:

Day One

- Overview of SPC, use and benefits of
- The stages of SPC - Identifying a project objective and mapping the process
Using SPC tools to manage the project effectively and identify the significance of a problem and tackle it
Analysing the benefits

Day Two

- Teamwork and Reinforcing Organisational Commitment
- Getting the most from data, charts and assessing capability
- Problem Selection
- Step by step guide to managing SPC project

Duration: Two Days

Course Code: TSCSPC

Certification: Training Solutions 2000