

Colin Barr

ASSOCIATES

Our mission is to help people lead and deliver improvement and strive for excellence.

Design of Experiments

A course of at least 2-days duration

Finding solutions to difficult problems can be challenging.

Using inadequate techniques can at best be a waste of time and at worst might yield a misleading conclusion which could be costly.

Design of Experiments is the best practice technique for finding solutions to problems where a variety of contributing process factors exists.

This course introduces all the practical aspects of Design of Experiments.

We start with processes where there may only be two input factors. We then extend the techniques to cover multi-factor situations.

This training can be customised to suit a range of requirements. Simply give us a call and we can devise the solution you need.

Participants should have access to a PC with Minitab and Excel pre-installed. If you don't have this software we can advise you. Trial versions of Minitab are available.

We encourage students to bring their own data sets (if possible) which we can work on.

Comprehensive course manuals are provided.

For more information please contact us.

Scattergun Approach or Designed Experiment?

We Use The Latter!

Modern software makes the creation and analysis of a Designed Experiment straightforward and accessible to non-statisticians.

"These techniques will help me separate the wood from the trees, and let me focus in on improving the key parameters which are influencing the performance of my processes."



Practical, Relevant, Interactive Training

OTHER TRAINING COURSES

Our menu of training courses continues to grow. See our web site. If you can't find the one you are looking for we will create it for you. Give us a call !

Colin Barr Associates Ltd

Livingston, UK,

EH54 9EW

T: 07802 365799

E: colin@colinbarr.com

W: www.colinbarr.com