

DESIGN OF EXPERIMENTS FOR FORMULATORS

Formulations are complex products with multiple components and phases. To deliver the optimum product we usually need to balance several performance properties. No wonder that the traditional "one variable at a time" approach to product optimisation often fails.

DESIGN OF EXPERIMENTS FOR FORMULATORS is a two-day course which will improve your practical understanding of statistical experimental design (DoE) and how it can be applied to improve and develop your formulations.

DESIGN OF EXPERIMENTS FOR FORMULATORS is very suitable for:

Those involved in all aspects of formulation, from researchers, through to product developers, scale-up engineers and process engineers in manufacturing.

Those active in all formulating industries areas including inks, coatings, agrochemicals, pharmaceuticals, food, drink, cosmetics, FMCG, home care and health care.

DoE software will be used in the course, but the principles can be applied to all traditional software packages as well as Excel.

No serious prior statistical knowledge will be needed.

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TWO DAY COURSE
EAST MIDLANDS, UK
4TH-5TH DECEMBER 2018

FURTHER DETAILS

COURSE FEES:

£995 + VAT per person for registrations by 1 October

£1149 + VAT per person for registrations after 1 October

Booking and programme details:

<http://bit.ly/iFormDoE>

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