

NOVATRON

SCIENTIFIC

Water Activity Training day

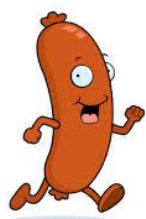
WestKing College, London

76 Vincent Square, London SW1P 2PD.

(near London Victoria)

Thursday 20th December 2018

This is our client Water Activity Training day for supporting all Novasina water activity meters users.



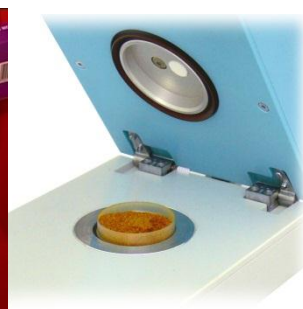
An interactive training session to help all of our clients who are either beginning to measure water activity or acquiring new instruments, or just have questions and need guidance. We cover: the theory of water activity, technology available, sample preparation, shelf-life & quality implications, calibration of meters and writing a Standard Operating Procedure.

Practical hands-on sample preparation, use of instruments and calibration shall all be covered during the sessions. Starting at 9:00 and finishing around 1pm, delegates will have the opportunity to discuss their own particular applications within a small informal group. Course leader will be Simon Long of Novatron Scientific who has almost 30 years of experience in this field.

Whatever industry you are working in (Food, Pharma, Oil & Gas, Hygiene, Confectionery etc.), if you need to enhance your knowledge of water activity, this half-day course should answer all your questions and help you get the best out of your aw readings.

A booking form follows on page 2 of this document and can be returned by post, email or fax.

Kind regards,
Barbara Goodman,
Novatron Scientific Ltd,
46 London Road, Horsham,
West Sussex RH12 1AY
email: sales@novatron.co.uk
Tel: 01403 754416 fax: 754480
www.novatron.co.uk



Booking and details:

The training session will run on 20th December 2018 from 9:30am until 15:00pm at WestKing College, 76 Vincent Square, London SW1P 2PD. London.

. Lunch & refreshments are included in the course fee. This is also an opportunity to socialise and network amongst our small friendly group of industry professionals.

We sincerely hope that you can participate in what is planned to be a very beneficial and practical event for food, pharmaceutical and hygiene products industry professionals in particular, where water activity is an important quality or research parameter.

Please fax (01403 754480), email (sales@novatron.co.uk), or post back to:
Novatron Scientific Ltd
Novatron House, 46 London Road, Horsham, West Sussex RH12 1AY

Number of places required:
Name of delegate(s):
Name of your organisation:
Tel:
Email:
Signature:

Training Seminar Booking Form

Content of seminar: **Starting 9:30 am**
Scientific background to water activity, basic technology
Sampling & storage, measuring techniques, maintenance
and UKAS traceability , SOP.
----- break -----
Practical workshop, use and calibration of meters .
Questions & answers.

13:00 Lunch

Course duration: One day

Fees (incl. seminar, training, certificate of training, one to one consultation, lunch):

£225 per delegate **Total £**

Lunch & refreshments are included.

Please indicate if you have any special dietary requirements.

An invoice & booking confirmation, with directions, will be sent to you following return of the completed booking form.

Novatron Scientific Ltd, 46 London Road, Horsham, West Sussex RH12 1AY
Tel: +44 (0)1403 754416 Fax: +44 (0)1403 754480
email: sales@novatron.co.uk website: www.novatron.co.uk