

# ADVANCED USER TRAINING COURSE 14-16 MAY 2024

The emphasis is very much 'hands on' practical applications, assessment of curve analysis and interpretation of results on a team and individual basis.

The course is ideally for users of Stable Micro Systems Texture Analysers who have operational experience of the instrument, but require further knowledge of the complete range of analytical techniques available from both the hardware and software features.

The course will also cover testing tips and typical troubleshooting examples that may have been encountered.

### COURSE CONTENT

- · Test selection and settings
- · Probe selection and troubleshooting
- Sample presentation and managing variability
- · File/data management
- · Data manipulation and display options
- · Design and use macros to automate analysis
- Design and use projects to automate testing
- · Interpret texture graphs

### THE COURSE WILL ALSO INCLUDE A REVIEW OF:

- Application studies
- · Software help menus
- · Published paper abstracts
- · How to automate tests using macros
- Use of variables in macros and test sequences to simplify calculations and to statistically analyse data
- Use of peripherals such as temperature, humidity, resistance modules
- · How to plot additional data
- · Security

# REGISTRATION FEE

£1100.00 per person (inc. VAT)

This includes full delegate pack, refreshment breaks, lunches and course dinner on the evening of the first day.

# ACCOMMODATION

#### **Guildford Harbour Hotel**

The cost of accommodation and breakfast are not included. Reduced-rate reservations for delegates must be made via Stable Micro Systems.

Contact Claire Venn: <a href="mailto:claire.venn@stablemicrosystems.com">claire.venn@stablemicrosystems.com</a>
Tel +44 (0) 1483 427345

# CERTIFICATION

You will receive a Certificate of Training for your records.

#### SESSIONS

**Tuesday:** 1.00pm-5.30pm with Course Dinner

commencing at 7.30pm

Wednesdsay: 9.00am-5.30pm

**Thursday:** 9.00am-12.30pm with texture surgery:

one-to-one texture consultation for testing

and interpretation advice.



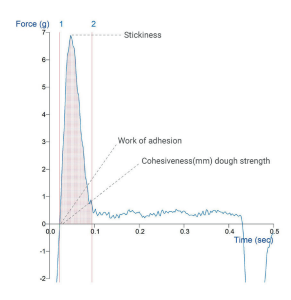






# WHO SHOULD ATTEND?

- Existing TA.XTplusC and TA.HDplusC users with practical experience
- Also QA managers, QA technicians, technical managers, researchers, product developers, process technologists, sensory analysts, production quality controllers
- Anyone who wants to understand more about how texture can be measured.



By the conclusion of this course, participants will be familiar enough with the advanced features of Exponent software that they will be able to establish Projects for managing multiple users, data management and test methods.

**Please note:** The course will use and accommodate all of the advanced features available in the latest TA.XTplusC/TA.HDplusC Texture Analysers and Exponent software.

# ADVANCED TEXTURE ANALYSIS TRAINING COURSE 2024

Please contact me to discuss my application, accommodation and payment options

Name:	
Position:	
Company:	
Address:	
	Postcode:
Telephone:	
Email:	

**SUBMIT FORM** 

PDF must be downloaded in order to fill and submit

Alternatively, please email: <a href="mailto:claire.venn@stablemicrosystems.com">claire.venn@stablemicrosystems.com</a>

# **Stable Micro Systems**

Vienna Court, Lammas Road, Godalming, Surrey GU7 1YL, UK +44 (0) 1483 427345

sales@stablemicrosystems.com