

LAUNDRY TECHNOLOGY TRAINING COURSE

Cheshire **03 & 04 November 2026**



What previous attendees have said...

“Learnt tonnes of new things. One of the best courses I’ve been on.”

Do you have Managers, Senior Supervisors or Engineers who would benefit from additional training? Following on from the success of this course last year we are delighted to announce that we are hosting our two-day Laundry Technology Training Course in conjunction with LTC Worldwide again.

OVERVIEW

This interactive course is aimed at equipping delegates with the tools and knowledge to improve their performances within their laundry. It will look at Services, Washing, CBWs, Drying and Finishing covering from 'How it works' to its impact in each of the four areas of Safety, Environmental, Efficiency and Quality. The course is designed to leave delegates appreciating 'the bigger picture' at the heart of a successful laundry operation.

THE VENUE

The venue has kindly been provided by TSA Premium Supply Partner, **Ecolab** at their site: *Ecolab UK, Winnington Avenue, Northwich, Cheshire CW8 3AA*

COSTS & ACCOMMODATION

We have maintained the price at £280+VAT which is half the price it was in 2018 as we are so keen to provide technical training. Non-member rate is £560+VAT.

Rates do not include overnight accommodation.

Delegates will need to book accommodation themselves. Lunch will be included at Ecolab and dinner on **Tuesday 03 November** will be held at **Hartford Hall** which is included within the course price.

As the course is intensive, if you're travelling far, we recommend you stay the evening prior (**Mon 02 November**). **You will need to book accommodation directly with the hotel.**

NEXT STEPS

To book your place, please email the team on events@tsa-uk.org along with your name, job title and contact details and we will send you the course details. Book now to secure your place, places are limited!

For more info, visit www.tsa-uk.org/events

Ran in conjunction with training providers and TSA Supply Partner, LTC Worldwide

