

# TECHNOLOGY TRANSFER PROGRAMME

Pioneers in the discipline  
of precision materials  
processing for over  
fifty years

OBSESSIVE  
SINCE  
1965  
PRECISION

[Logitech.uk.com](http://Logitech.uk.com)

 **LOGITECH**  
Materials Technologists & Engineers



*The labs:*  
Logitech's custom-built laboratories include a training lab, CMP Lab, Test & Measurement Lab and a Geological Thin Section Preparation lab.

# TECHNOLOGY TRANSFER

1: Logitech training programmes are carried out at our purpose built, in-house laboratories

2: Customers can expect hands-on, one-to-one training with a Logitech Process Engineer



3 & 4: Our in-house facilities include a CMP Lab, a Test & Measurement Lab, a Geology Lab and our Main Training Lab which is fully equipped for customer training sessions



Logitech's Technology Transfer Programme is an integral part of our materials processing systems. Our training courses offer over 50 years of processing expertise, and are proven to be the best method for transferring the knowledge on the effective use and maintenance of our specialist systems.

Our training courses are hosted at our dedicated laboratories here at Logitech, Scotland. Sharing many years of combined experience, training is provided by process development engineers, demonstrating the most up-to-date and advanced process techniques available. Course attendees will benefit from our continuous research and development, which means that process methods are improved and updated constantly.

Course attendees are encouraged to produce specimens to the highest possible standard adhering to strict application specifications, using process methods introduced and coached by our engineers. Each course is limited to just two or three individuals, usually with similar training needs, allowing for close, often individual, tuition.

Each course is customised to meet exact training requirements, where a customer's specific needs and issues will receive full attention. Our dedicated process team is on hand at all times, and can always be contacted by email to offer further advice and share problem solving knowledge.



5 & 6: Our in-house Process Development Training Engineers have combined over 50 years of experience



# TRAINING COURSES

Logitech training courses are developed to help our customers find success in their target applications using the best process routes offered by their Logitech system(s). They are designed to suit our customer's individual needs, whether in refresher courses for team members, introducing new users to Logitech equipment, or for experienced users looking for new insights, we know that content and approach requirements will differ, so we offer a broad spectrum of course types tailored to different needs.

**"The trainers integration was brilliant, nothing was too much trouble. The lab set up was good. They knew specific targets each client has made and made sure all areas were covered. I am so much more confident now on using Logitech equipment."**

*Lee Paul - The University of Manchester*



**Standard**

This training course allows for close, and often individual tuition with a member of our experienced process development team. The trainer will provide an overview of the Logitech system, detailing the machine set up, and its maintenance requirements to expand the lifespan of your system. The trainer will also provide guidance of a detailed set-up for specific application requirements, with the emphasis placed on attendees producing work to the highest standard. Attendees benefit from our continuous research and development, resulting in process methods which are constantly updated and improved.

This training course is ideally suited to new users of Logitech equipment and those requiring a refresher course on the use of their Logitech system.



**Process**

This course will focus on process development, where customers have the opportunity to work alongside our experienced development engineers to create a process which meets specific application requirements. It is a great opportunity for Logitech equipment users who may be struggling to meet stringent specifications within their application. It is also suitable for customers who are looking to utilise their equipment for different materials, or applications, other than that in which they worked on their initial 'Standard' process development course when they first purchased their equipment.



**Combined**

There is an option to combine the first two courses - our Standard system course, alongside our *Process* development course. This will be an extended course, incorporating initial system overviews, machine maintenance and process set-ups, along with additional days for the subsequent process development - tailored to the attendee's requirements.



**Remote**

Logitech offer the option to complete your training remotely, with a Logitech trainer carrying out full system training, installation support and full process training remotely from the Logitech laboratories live via video conferencing technology. The customer will still receive the full Logitech training experience if they choose a remote package. This type of training was created to allow us to still provide high quality training courses while customers are unable to travel, and has proven very successful.



**On-site**

We can offer customers the option to have their Logitech training course undertaken at their own site using their own facilities. A Logitech process development engineer will travel to the customer and provide on-site standard training, machine maintenance training and process development training.



---

Logitech Ltd  
Erskine Ferry Road  
Old Kilpatrick  
Glasgow, G60 5EU  
United Kingdom

Tel: +44 (0) 1389 875 444  
Email: [enquiries@logitech.uk.com](mailto:enquiries@logitech.uk.com)  
Web: [logitech.uk.com](http://logitech.uk.com)

---