



Specialist Extension Level Training: Planer / Thicknesser (S8HS)

This programme:

Covers the safe operation and maintenance of a planer / thicknesser as well as learning about some of the ways in which it can help in the preparation of materials for use by students.

Outcomes:

Upon successful completion of the course and payment of the Design and Technology Association's (DATA) registration fee of £25.00, the delegate will be issued with a certificate from DATA.

Our Commitment:

To provide high quality training to ensure that all of the criteria for successful assessment in line with the certification from DATA is met. All of the machines will meet BS4163: 2007 and will provide the delegate with all course materials.

Eligibility:

It is recommended by DATA that all members of staff (including site staff) who use a planer / thicknesser should complete this course.

Your Commitment:

The delegate will need to attend the training day for the full day.

Testimonial:

“ I knew that these two machines were potentially relatively dangerous and I was always reluctant to use them. I also would have had no idea where to begin if I ever had to change one of the blades. I now feel more confident in using them and know that I can carry out some maintenance on it if I need to.

”

Course Summer Term 2019

Lampton School, Lampton Avenue, Hounslow, TW3 4EP

Monday 24th June 2019 09:00 - 16:00

Cost: Includes cost for DATA Certificate

LWA members	£245
Other schools	£275

To make enquiries, find out more and book places please email

LWATS@lampton.org.uk

Cancellation Policy:

Places cancelled up to 15 working days prior to the start of the course no charge.

Places cancelled less than 15 working days prior to the start of the course **£171.50 for LWA members and £192.50 for other schools** will be charged.

Places cancelled less than 5 working days prior to the start of the course or delegate fails to attend **£245 for LWA members and £275 for other schools** will be charged.

To cancel please email

LWATS@lampton.org.uk

