

Surface Finishing for 3D Printing Industry

Our training days allow for up to five members of an organisation to visit ActOn Finishing to gain a better understanding behind the key principles in surface finishing processes for additive manufacturing industry. This will cover topics such as:

1. Surface Finishing solutions for 3D Printing industry.
2. How to troubleshoot when issues in the finishing process occur?
3. How to choose the right consumables for 3D Printing industry?
4. Live demo of the finishing processes.
5. The different types of surface finishing technology for 3D Printing industry.

Once the day is complete, each attendee will be issued a certificate.

Other courses you might be interested in

Mass finishing
Shot blasting
Precision polishing
Ultrasonic cleaning
Alloy wheel finishing
Specific industry courses
(automotive, aerospace and medical)

Contact Us



Agenda for the day:

- 09:30-09:45 * – customer arrives on site
- 09:45-10:00 – brief introduction to ActOn Finishing
- 10:00-11:30 – surface finishing for 3D Printing industry presentation
- 11:30-12:15 – tour of ActOn facility
- 12:15-13:00 – lunch (provided by ActOn)
- 13:00 -14:00 – live trial demonstration across different finishing methods
- 14:00-14:30 – review of the trials and equipment
- 14:30-15:00 – basics of finishing consumables
- 15:00-15:30 – recap of the day. Q&A.

*Should you prefer the start time to be earlier/later, then the day will be amended accordingly.
Any specific topics can be covered so please let us know in advance