PolyJet 'Advanced Operator' Training

Level 2



TRAINING SPECIFICATIONS

DURATION

2 DAYS

LOCATION

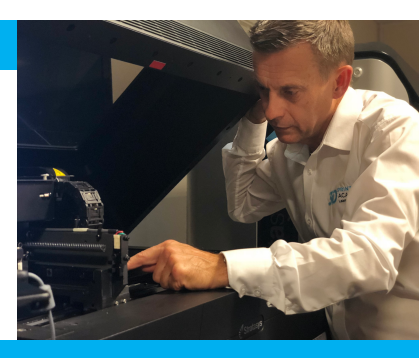
STOKE—ON-TRENT OR ON CUSTOMER SITE

PRICE

POA

AUDIENCE

PJ CUSTOMERS, USERS, ENGINEERS, MANAGERS & CAD PART DESIGNERS.



TRAINING DESCRIPTION

This course is designed specifically for customers of PolyJet High-End 3D Printing systems. The course is aimed at equipping customers with the knowledge needed to increase printer utilization and broaden material and application skills through theoretical and practical experience.

OBJECTIVE OF THIS TRAINING

By the end of this course, participants will be able to:

- Understand 3D printing with PolyJet Technology
- · Understand the different application possibilities with your 3D printer
- · Experience with basic PolyJet parts finishing
- Consider pre-printing for the different PolyJet materials
- Learn post-processing best practices
- · Review printer calibration and maintenance procedure for best parts quality
- · Learn STL fixing
- · Choose the correct DM/Colour
- Access & properly use technical information
- Experience and learn PolyJet technology cleaning techniques

PREREQUISITES

- Eden/Connex/Objet XXX/J750/C1000 installed at your site
- Installation training completed
- Approximately 6 months of experience working with a PolyJet system
- · Good working knowledge of CAD

