

Advanced Operation Training

Care Pack, part of HP Care for
HP Jet Fusion 3D Printing Solutions



Service benefits

- Access to an HP authorized trainer
- Learn advanced maintenance and troubleshooting
- Optimize printing process and printer productivity

Service feature highlights

- Two-day course with hands-on training sessions
- Comprehensive coursework covering a variety of technical topics
- Learn efficient end-to-end workflow for 3D printing

Service overview

The Advanced Operation Training course for HP Jet Fusion 3D Printing Solutions provides production-related personnel with the advanced skills needed to supervise operations, to prepare jobs, operate, and maintain HP Jet Fusion 3D Printers and supplementary products.

Features and Specifications

During this two-day course, you will learn a variety of technical topics and have the opportunity to practice, with hands-on sessions. Topics covered include:

- Design for 3D printing
- Pre-processing considerations
- Operator routines
- Safety precautions
- 3D printer care
- Fusing materials management
- Handling of consumables
- Control of agents
- Operation of the Post Processing Station
- Advanced printer troubleshooting
- Post-processing options

With this course, you will learn how to use OEM software and plug-ins and how to manage parts, both to achieve the best possible part quality and to increase your productivity. You will also practice advanced printer troubleshooting, gain an understanding of advanced CSR parts replacement, and be able to manage and replace materials.

Delivery specifications

The Advanced Operation Training can be delivered onsite at your facility three months after 3D Printer Installation Service, or scheduled at an HP Training Center (Barcelona, Atlanta, or Singapore). The training will be delivered during normal local business hours. Availability may vary based on location.

HP Training Center delivery

An HP authorized trainer will provide the training and any resources required for a proper delivery of the training will be provided by HP.

Participants will receive an HP Certificate of Completion.

Onsite training delivery

An HP authorized trainer will be present on your site to train your team. Participants will receive an HP Certificate of Completion.

Prior to the training HP will inform you of any resources that will be required during the training

Pre-requisites

Participants must have a minimum of three months experience operating or supervising operations on the HP Jet Fusion 3D Printing Solutions, and have ideally attended the Basic Operator Training provided at the time of its installation.

Service limitations

- A minimum of six attendees is required to hold a training at an HP Training Center
- Trainings onsite are limited to four participants per course
- Travel and accommodation expenses are not included.
- Onsite training will be delivered in the local language whenever possible, otherwise it will be delivered in English
- HP Training Center will deliver trainings in English only.

Terms and conditions

For the full list, see [Terms and Conditions](#)

For more information

For additional information on HP Care for HP Jet Fusion 3D Printing contact your HP sales representative or visit hp.com/go/3Dsupport

Sign up for updates
hp.com/go/getupdated



Share with colleagues

HP Services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

© Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

