

Data sheet

# HP Part Quality Proficiency Training



HP Care Pack for HP Jet Fusion 3D Printing Solutions

HP Training Services

**At HP, we're committed to your success, whether that means helping to support your HP 3D Printers or Printing Solutions for you or training you to do it yourself.**

HP 3D Printing Training Services cover a broad spectrum of needs. Learn how to improve part quality with a more thorough understanding of your system's capabilities. Get the information you need to maintain, troubleshoot, and do select repairs to your HP 3D Printer or Printing Solution to keep your solution in proper condition and speed recovery. Acquire new knowledge and leverage HP's expertise to help optimize part design, print quality and yield, throughput, and overall performance.



## Service benefits

- Gain expertise on part quality
- Develop a part quality analysis
- Become a part quality expert

## Service features

- Expand printer and job preparation knowledge
- Explore factors that can impact part quality
- Learn how to analyze part quality

## Service overview

Give your product, process, and production engineers the technical insight they need to optimize part quality. The HP Part Quality Proficiency Training combines web-based training content with a classroom sessions, providing knowledge on how to enhance part quality. Your engineers receive comprehensive instruction on printer, technology, and job preparation techniques through practical, hands-on exercises. They also learn about tools and methods they can use to evaluate part quality and overcome specific part quality issues.

## Features and specifications

Features	Specifications
HP Part Quality Proficiency Training	<p>This course gives your engineers in-depth information on a variety of themes that can help them to better understand, evaluate, and improve part quality. Topics include:</p> <ul style="list-style-type: none"><li>• Choosing the right HP material for your application</li><li>• Maintaining and tuning the printer for your part</li><li>• Preparing a job using part nesting best practices</li><li>• Achieving the best quality end result using various post-processing and finishing techniques</li><li>• Ensuring part quality using quality assurance tools and methods</li></ul>
Location	HP Training Center.
Audience	<p>This course is designed for:</p> <ul style="list-style-type: none"><li>• Quality engineers</li><li>• Process engineers</li><li>• Application engineers</li></ul>
Certification	Participants will receive an HP Certificate of Completion.

## Product compatibility

Compatibility with the following printers:

- HP Jet Fusion 4200 Series 3D Printing Solutions
- HP Jet Fusion 5200 Series 3D Printing Solutions

## Delivery specifications

- HP Part Quality Proficiency Training is performed during local standard HP business hours on normal business days, excluding local HP public holidays. Availability may vary based on location.
- The HP Part Quality Proficiency Training curriculum includes a web-based training module and classroom sessions.
- The face-to-face classroom sessions will be delivered at an HP Training Center.
- Participants will receive an HP Certificate of Completion.

## Customer responsibilities

- Participants must complete the web-based training component of this course prior to the classroom session.
- Participants must have a working knowledge of HP Multi Jet Fusion technology.
- Prior experience with job preparation software, including Materialise Magics, HP SmartStream 3D Build Manager, or Autodesk Netfabb, is a must for the participants.

## Service limitations

- A minimum of four (4) attendees is required to hold the training course at an HP Training Center.
- HP may (a) subcontract the performance of any of its obligations (in whole or in part) to an HP-authorized technician, or (b) assign or transfer this Service Agreement to another HP entity.
- The service will be delivered in the local language whenever possible; otherwise, it will be delivered in English.
- Wear parts and consumable supplies are not provided with this service. Examples of wear parts include lamps, bulbs, belts, rollers, filters, and cleaning supplies. Examples of consumables include printheads, cleaning rolls, agents, and materials. Standard warranty terms and conditions apply to consumable supplies and wear parts.

- This service may not be available in all geographic locations. Please check with your local HP sales representative or HP channel partner for country-specific coverage and limitations.
- Travel and accommodation expenses are not included.

### Ordering information

Contact your HP sales representative or HP channel partner to help you choose the best HP Training Service option for your business.

Service level and part number	
SKU	Name
UB8M8E	HP Part Quality Proficiency Training Service for HP JF 4200/5200 Series 3D Printing Solutions

### Terms and conditions

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

### For more information

For additional information about HP Training Services for HP Jet Fusion 3D Printing Solutions, visit [hp.com/go/3Dsupport](https://hp.com/go/3Dsupport).

**Sign up for updates**  
[hp.com/go/getupdated](https://hp.com/go/getupdated)

---

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. Service levels and response times for HP Care Packs may vary depending on your geographic location.

© Copyright 2019 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.

4AA7-4444ENW, June 2019

