

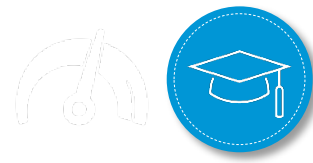


HP JET FUSION 500/300 3D PRINTERS SERVICES HP Advanced Operation Training

September, 2018

HP JET FUSION 500/300 3D PRINTERS SERVICES - Portfolio

HP Advanced Operation Training



HP Ready to Print Service



Support Services



HP Long Term
Consumable Kits



HP Advanced
Operation Training

Operator training to skill
operators on the End-to-End
Production Workflow

Improve printing capabilities &
efficiency





HP JET FUSION 500/300 3D PRINTERS SERVICES - Portfolio

HP Advanced Operation Training



Key Benefits

- Achieve high-quality parts
- Optimize printing process while helping reduce waste and increasing consumable life and materials reuse

Content

- 2 day course hands-on training on Part Quality improvement, Job Optimization, Color enhancement*, environmental control, unpacking best practices, printer maintenance, advanced Customer Part Self-Replacement and consumable management to be able to optimize your E2E production workflow for MJF
- At HP Training Center delivered by HP experts
- Get qualified as HP JF 3D Certified Advanced Operator

*Color enhancement is only available for HP Jet Fusion 580/380 Color Printer

Find more details in the [HP Advanced Operation Training Datasheet](#)





HP JET FUSION 500/300 3D PRINTERS SERVICES - Portfolio

HP Advanced Operation Training



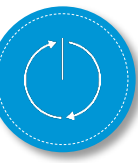
Sales Speech

- Give capabilities to your production team
- Advanced knowledge transfer
- State of the art best practices and access the knowledge base and know-how of HP

Rules of Configuration

- Attachable to HP Jet Fusion 3D 500/300 Solution. Post-sales available too
- One seat per Training SKU
- Training scheduled as per Customer-HP convenience (Minimum 6 attendees to open course, max 8 attendee per class)
- Recommended to be taken between 1 to 3 months after the printer installation
- Highly recommended for the first HP 3D Printer

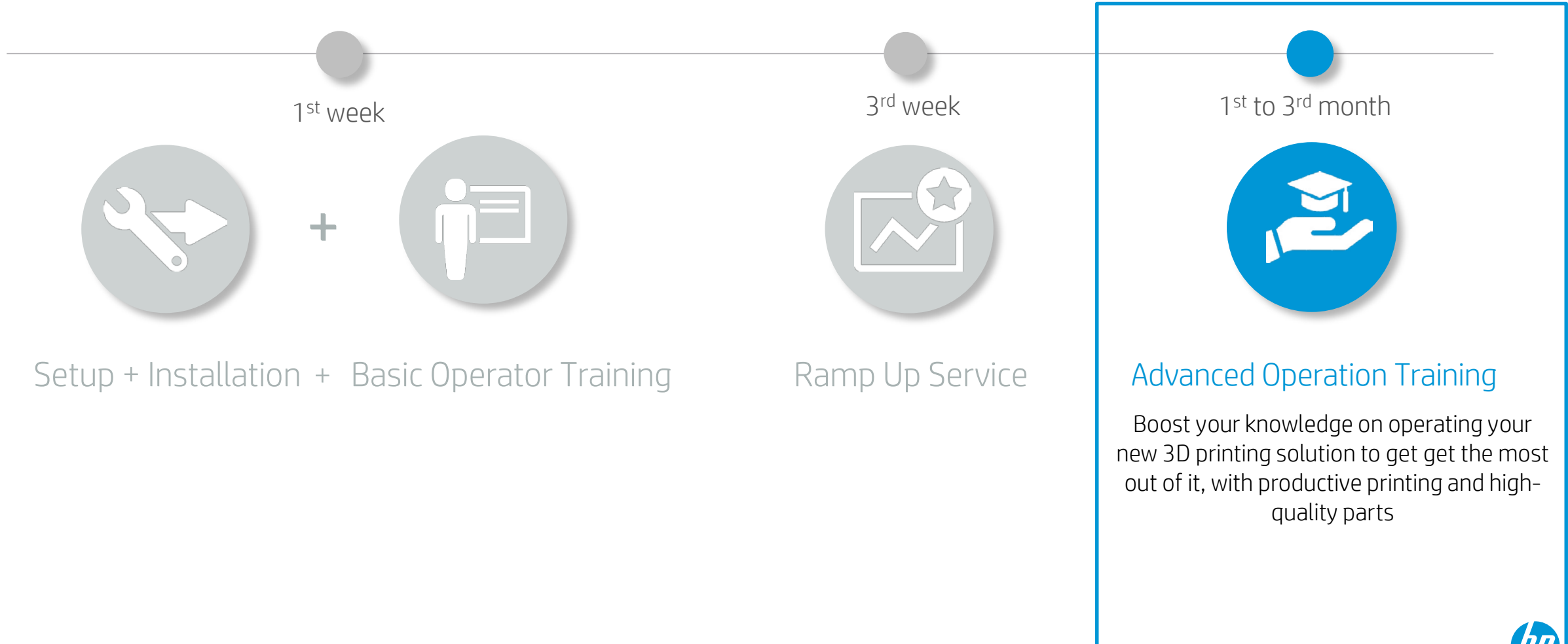




HP JET FUSION 500/300 3D PRINTERS SERVICES - Portfolio

HP Advanced Operation Training

Knowledge Pathway





keep reinventing