



VersaUV LEF Course

The VersaUV LEF course will be tailored to specific needs however all of/a combination of the following is possible:

- Academy introduction
- Course overview

The machine

- Overview of the appearance/parts:
 - Shell/cover
 - The back – power and connections
 - Flat table
 - Cartridge slots/cartridges
 - Head gap sensor
 - Extraction
 - Lamp/print head carriage
 - Mist filter
 - Maintenance cover
 - Panel

Menu options

- All options within the menu panel

Setup

- Table height – manual or auto (note auto down)
- Print area – laser pointer, bottom right/top left, centre, full bed (RVW specify)
- Presets, jigs
- 0,0
- Fixing holes
- Test print and demo print

VersaWorks

- Home screen
- File tab – importing jobs
- Job settings – layout, quality, file format (spot colours), marks, printer controls – emboss, job management, clip and tile, variable data
- Queue Settings
- Job log – job costing
- Nesting
- Saving
- Printing the media libraries/charts

Design/Data Creation

- Design programmes
- File formats
- Spot colour use
- Spot colour charts



- Special colours – gloss/matt, white-spot fills, gradients.
- Jigs
- Optimisation/other
- Using the gloss and white
- Weekly manual clean – demo
- Daily normal
- Curved surfaces
- Rotary