



Matterport Postproduction Course 2-Days

Description

NEW FOR 2026 €” Matterport Training Course

Lantra-Certified | CPD-Certified | Two Days | Online In-person Delivery



This four-day, Lantra-certified and CPD-certified training course provides a comprehensive introduction to the Matterport ecosystem. It covers the platform's capabilities, compatible add-ons, workflow options, and recommended third-party software, giving participants the skills needed to capture high-quality models and deliver professional-standard virtual tours.

The programme is designed for all professionals who use, or intend to use, the Matterport system, including:

- Architects, architectural technologists and design professionals
- Civil, structural, mechanical and electrical engineers
- Building surveyors
- Facilities managers, estates teams and operations directors
- Interior designers, decorators and space planners
- Main contractors, subcontractors and specialist trades (electrical, plumbing, joinery, etc.)
- Quantity surveyors and cost consultants
- Project and programme managers in construction
- Property management companies and building operators
- Estate agents, lettings negotiators and property marketers
- Property investment and development professionals
- Landlords and rental-housing providers
- Commercial and residential mortgage advisers
- Insurance assessors and loss adjusters
- Fire-safety consultants and evacuation-plan specialists
- Concierge teams and building-services commissionaires
- BER assessors and sustainability consultants
- Health & safety advisers and CDM coordinators
- Marketing professionals, brand managers and digital-content creators
- Fine-art auctioneers, gallery curators and heritage-site managers
- Museums, cultural-heritage and conservation specialists
- Hospitality, hotel and leisure-sector operators
- Retail planners, merchandisers and category managers
- Exhibition and events planners
- Commercial and editorial photographers and filmmakers
- VR and AR content producers
- University estates teams and academic researchers
- Space-utilisation and facilities-planning analysts
- Telecoms and network-infrastructure installers
- Wayfinding, signage and environmental-graphics designers

Course Delivery

This is a blended programme delivered online live:

Days 1 & 2 (Post-Production Training): Delivered online as standard, with optional in-person delivery where facilities allow.

Mid-morning break provided.

Learning Outcomes

By the end of the course, participants will:

- Apply advanced post-production techniques using Workshop
- Create HDR photography and photospheres
- Identify required downloads, assets and add-ons
- Share and embed different variations of a 3D virtual tour (including Google publishing)
- Understand the role of third-party software and how it integrates with Matterport

Course Notes & Requirements

Postproduction Technology Requirements

- A Microsoft Teams connection test is mandatory before the course begins.
- Live video must remain active during all online sessions.
- Any system failure may require sessions to be rescheduled, potentially at additional cost.

Cancellations

If unforeseen circumstances prevent attendance by trainers or trainees, sessions will be rescheduled at the earliest mutually agreeable date.

Please refer to our full terms and conditions.

Course Notes

From 2026, notes will be provided digitally, ensuring regular updates as the Matterport platform evolves.

Features include:

- Complete course notes
- A troubleshooting section
- A detailed FAQ
- One year of online access (extensions available)

Support

Ongoing support for Matterport equipment, software and workflow is available on request.

COURSE CONTENT

Day 1 – Postproduction (Online)

Morning Session

- Review and Q&A

Initial Postproduction

- Accessing Workshop

- Setting the start point
- Set tour accessibility
- Copy and save share link
- Copy and save embed link
- Editing the 3D scans

Advanced Postproduction

- Using the 3D trim tool
- Managing 360 views
- Adding labels
- Creating MatterTags
- Creating guided tours
- Using the blur tool

Extending Tour Functionality

- Tour settings
- URL parameters
- Share & Invite
- Adding notes
- Setting up collaborators
- Workshop measurement tool

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Administration

- Statistics
- Space transfer
- Privacy settings
- Downloading and backing up original data

Afternoon Session

- Practical post-production tasks
- Reference to course notes

Day 2 – Advanced Postproduction

Morning Session

- Review and Q&A

New Features

- Room dimensions and labels
- Property layout and report
- Minimap
- Compass
- Business card

- Quick link
- Defurnish tool

Combining Models

- On-site preparation
- Assessing models
- Orientation
- Finalising and publishing

Schematic Floor Plans & CAD

- Preparing a model for ordering
- Converting schematic floor plans for AutoCAD and similar platforms

MatterPak & E57 Files

- Differences between formats
- Choosing the correct workflow
- Opening files in Revit and Autodesk software
- Autodesk Matterport plug-in

Matterport CAD

- Overview
- Cost estimation
- Ordering
- Alternative solutions

Matterport BIM

- Overview of the offering
- Selecting the correct version
- Cost estimation
- Ordering
- Alternatives

Simlab Stages & Sim-On

- Overview and differences
- Deployment options

Afternoon Session

- Practical post-production tasks
- Reference to course notes

Day 3 – Final Assessment

- Addressing any outstanding issues
- Completion of final assessment
- Lantra and CPD certificates ordered
- Results emailed to all trainees

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