

Technical & Practical Workshops

➤ This track focuses on real project applications, including 4D (time), 5D (cost), clash detection, and on-site BIM workflows. Recommended for contractors, site engineers, coordinators, PMs, and consultants.

- 4D (Time)
- 5D (Cost)
- Clash detection
- On-site BIM workflows

Workshop Code	Workshop Topic	Workshop Duration	Workshop Description
BRA-P01_B10	4D BIM: Plan with Time, Build with Confidence	12 Hours	Learn to integrate time with design, simulate project activities, and visualize delay impacts.
BRA-P01_B20	5D BIM: Quantity & Cost at Your Fingertips	12 Hours	Hands-on workshop about quantities, link design to cost, and manage budgets using BIM.
BRA-P01_B30	BIM on Site: A Guide for Engineers & Supervisors	12 Hours	Practical methods for using BIM on site: reviewing models, raising issues, tracking progress, and improving communication.
BRA-P01_B40	Clash-Free Projects: Practical BIM Coordination	12 Hours	Learn how to detect clashes, analyze issues, communicate findings, and run coordination meetings.
BRA-P01_B50	ISO 19650 in Practice: From Theory to Workflow	12 Hours	Practical implementation of ISO 19650 workflows across the asset lifecycle.