

## Strategy, Ethics, and Innovation

## **Venue Information**

Venue: London UK Place: Start Date: 2025-07-14 End Date: 2025-07-18

## **Course Details**

Net Fee: £4750.00 Duration: 1 Week Category ID: CACETC Course Code: CACETC-80

## Syllabus

Learning Objectives

- Explore ethical and legal concerns surrounding AI in construction.
- Understand cybersecurity and data protection frameworks.
- Design strategic AI adoption roadmaps for construction organizations.
- Evaluate future trends and emerging business models in AI for AEC industries.
- Target Audience

Executives, digital strategy leaders, policy advisors, and innovation managers overseeing AI transitions.

Prerequisites

Understanding of organizational management or involvement in digital transformation is recommended.

Daily Course Breakdown

Day 1

Study ethical issues such as transparency, accountability, and bias in AI. Learn how they relate to decision-making and project outcomes.

Day 2

Focus on cybersecurity threats, data governance, and regulatory compliance in the context of digital construction technologies.

Day 3

Learn how to design AI adoption strategies, including stakeholder engagement and organizational alignment.

Day 4

Explore how new AI-powered business models are emerging in the AEC sector. Discuss the role of innovation labs and prototypes.

Day 5

Develop a strategic roadmap for enterprise-level AI deployment, and review success metrics and adoption challenges.