



AI Project Leadership 3 pillar journey

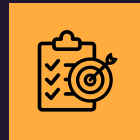
- 1 Global Standards**- Aligned with international education frameworks and workplace AI usage trends.
- 2 Practical Skills** - Hands-on learning through real-world examples, simulations and ethical problem-solving.
- 3 Recognised Certification** - Completion certificate supporting academic portfolios and future readiness pathways.

CPD Accredited course preparing students to build global career

Designed and run by:

UK based consultants
With Oxford and Cambridge
background and big 4 business
consulting and IT experience

Outcomes



Students earn a recognised AI Literacy & Future Skills Certificate, demonstrating foundational AI knowledge, ethical awareness and readiness for future learning pathways.



Students develop critical thinking, digital confidence, responsible technology use, and problem-solving skills essential for academic success and future careers.



Students gain practical capability to understand, evaluate and use AI tools safely preparing them for global workplaces and advanced education in an AI-powered world.



MEAG
Institute



WhatsApp: +91 9769990852



shane@mitsubridgeglobal.co.uk



AI Awareness & Foundation

Module 1 - What Is AI & How It Works

- Outcome: Clear understanding of what AI is, how it works, and where it appears in everyday life.
- Foundations: What AI can and cannot do.
- Learning Models: How machines learn from data and patterns.
- Real-World Examples.

Module 2 - How AI Learns: Data, Patterns & Decisions

- Outcome: Ability to explain how data shapes AI behaviour and why AI can make mistakes.
- Data Bias: How incomplete or skewed data leads to unfair outcomes.
- Human Influence: How people shape training, tuning and results.

Module 3 - AI in Everyday Life & Global Workplaces

- Outcome: Awareness of how AI is used across industries and future careers worldwide.
- Industry Use Cases: AI in industry sectors
- Workplace Transformation: How jobs evolve with AI support.

AI Tools Literacy

Module 4 - Using AI Tools Safely & Effectively

- Outcome: Use AI confidently and responsibly.
- Prompting basics, output checking, responsible use.

Module 5 - Responsible AI, Ethics & Digital Citizenship

- Outcome: Apply ethical judgment in AI
- Bias, privacy, safety and digital responsibility.

Preparing Leaders for the AI Age

Module 6 - Choosing the Right AI Tool (Decision Framework)

- Outcome: Select the right tool for the task.
- Task fit, risk level, trust and verification.

Module 7 - Hands-on AI Tools Lab

- Outcome: Practical experience with real AI tools.
- Conversational AI, creative AI

Real World Application

Module 8 - AI Problem Solving & Design Thinking

- Outcome: Ability to apply AI concepts to real-world challenges.
- Problem Framing: Defining the right problem before using AI.
- Solution Design: Exploring AI-assisted approaches.

Module 9 - Future Skills for the AI Age

- Outcome: Strengthened human skills that complement AI.
- Critical Thinking: Evaluating information and decisions.
- Creativity & Adaptability: Working with uncertainty
- Collaboration: Using AI effectively in team settings.

Module 10 - AI Projects & Real-World Challenges

- Outcome: End-to-end application of AI learning in guided projects.
- Real Scenarios: Solving age-appropriate real-world problems.
- Responsible Use: Applying ethics and safety principles.
- Presentation: Explaining outcomes and learning clearly