

Non-Technical Track - **AI Transformation Leader** (Expert Level)

Non-Technical Track Focuses On Leadership, Application, Ethics, and Organizational AI Readiness

8 days / Physical, Hybrid, Online



Master the strategic frameworks needed to lead AI transformation at scale.

The AI Transformation Leader (Expert Level) program is an advanced, nontechnical program designed to equip senior professionals with the strategic capabilities needed to lead and govern enterprise-wide AI initiatives.

This program provides a comprehensive understanding of AI strategy development, governance frameworks, ethical and regulatory considerations, and organizational change management.

Participants will learn to design AI roadmaps, evaluate AI maturity, manage risks, and implement responsible AI practices aligned with industry standards.



Key Learning Outcomes

- Gain the capability to formulate AI roadmaps, align AI initiatives with organisational goals, and lead large-scale digital transformation efforts.
- Understand and apply governance standards covering ethics, transparency, safety, compliance, and responsible AI deployment.
- Acquire skills in change management, talent readiness, capability building, and cross-functional leadership to ensure successful AI implementation.
- Learn to assess business needs, identify strategic opportunities, and guide AI solution adoption across various departments and operations.
- Develop strategies that enhance productivity, decision-making, and innovation by optimizing interactions between human teams and AI systems.



Duration:
8 days



Level:
Specialist



Delivery Mode:
Physical / Online / Hybrid - Instructor Led

Who Should Join:

- Managers, executives, and team leaders responsible for driving digital transformation, innovation, or strategic planning within their organisations.
- Anyone preparing for roles in AI strategy, digital transformation leadership, innovation management

Course Modules Covered

- M1** Strategic Foundations of AI Transformation
- M2** AI Strategy, Roadmapping & Ent Alignment
- M3** Governance, Ethics, Risk & Compliance
- M4** AI Use Case Identification & Value Creation
- M5** Leading Organisational Change for AI Adoption
- M6** Operationalising AI for Business Impact
- M7** Executive Decision-Making with AI

Our Training Methodology

Practical Assignments

We provide hands-on assignments that requires practical implementation.

Virtual Coaching Sessions

Online coaching sessions that happen over the phone, via video.

Access to LMS

Get access to learning resources

Live Project Experience

Hands-on learning and training gives participants the opportunity to experience the real world.

Online Assessments

Participants can assess reflect on their own learning and their level/skills.

Industry Case

Stay current on market research trends, learn best practices through our industry case studies

Key Takeaways



Professional Skills



Practical Assessment



Expert Delivery & Labs



Compliance and Standards



Understanding Principles



Projects & Capstones



Get in Touch With Us Today!

This program is ideal for individuals who wish to begin their journey in the field of Artificial Intelligence and technical AI development.

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