

Certificate in Fundamentals of AI

Istanbul (Turkey)

18 - 22 April 2027

UK Training

PARTNER



Certificate in Fundamentals of AI

Code: AI32 From: 18 - 22 April 2027 City: Istanbul (Turkey) Fees: 4900 Pound

Introduction

Artificial intelligence has become one of the essential pillars that organizations rely on to enhance their operations, support decision-making, and achieve higher levels of efficiency. With the rapid expansion of intelligent systems across different sectors, understanding the foundations of this field is now a necessity for professionals in executive management, team leadership, and technical departments. The Certificate in Fundamentals of AI course equips participants with a comprehensive understanding of the core principles of artificial intelligence, its business applications, and its role in supporting digital transformation initiatives within organizations.

This course is designed for executives, team leaders, and specialists across various professional domains who aim to strengthen their understanding of AI and connect its applications to daily tasks and institutional objectives. It is also ideal for individuals seeking to develop skills in data interpretation, intelligent model utilization, and modern technologies that contribute to improving organizational performance and enhancing decision quality.

The course offers a balanced combination of scientific foundations and practical applications, helping participants understand AI principles, explore common tools, and build analytical skills for evaluating intelligent solutions. Through practical examples, the course provides a framework that enables participants to integrate AI effectively into their work environments and elevate overall operational outcomes.

Course Objectives

- Understand the fundamental concepts of artificial intelligence.
- Learn the main principles behind intelligent systems.
- Recognize how data-driven models operate.
- Analyze common AI applications within organizations.
- Evaluate the most suitable technologies based on operational needs.
- Apply techniques to read and interpret data effectively.
- Understand the relationship between AI and digital transformation.
- Develop practical skills for monitoring and enhancing AI solutions.
- Identify AI-related risks and methods to mitigate them.
- Build foundational knowledge to support future intelligent initiatives.

Course Outlines

Day One: Introduction to Artificial Intelligence

- Understand the broad concept of artificial intelligence.
- Explore the components of intelligent systems.
- Distinguish between traditional systems and data-driven systems.
- Identify key fields that rely on AI technologies.
- Explain the general characteristics of intelligent systems.
- Initial exercise analyzing AI applications in workplace environments.



Day Two: Data as the Foundation of Intelligent Learning

- Understand the nature and types of data used in intelligent systems.
- Analyze organizational data sources.
- Explain data preparation stages for analysis.
- Review tools that support data exploration and understanding.
- Identify the relationship between data quality and model performance.
- Build a simple data-analysis example within an organizational context.

Day Three: How Intelligent Models Work

- Outline the steps of building data-driven models.
- Differentiate between statistical models and intelligent models.
- Analyze methods for improving and optimizing model performance.
- Review techniques for evaluating model accuracy.
- Understand how predictive outputs support decision-making.
- Practical exercise on interpreting results from an intelligent model.

Day Four: Artificial Intelligence Applications in the Workplace

- Analyze practical uses of AI in management and human resources.
- Review applications in project management and performance tracking.
- Evaluate the role of AI in customer service improvement.
- Explain how intelligent solutions are integrated into operational systems.
- Assess the impact of AI on cost reduction and quality enhancement.
- Case study on implementing AI in a real organizational environment.

Day Five: Challenges, Ethics, and Practical Implementation

- Understand the challenges associated with introducing AI in organizations.
- Analyze ethical considerations linked to intelligent systems.
- Evaluate potential risks and how to mitigate them.
- Conduct a practical exercise to identify AI solutions for an operational issue.
- Prepare a report assessing the impact of AI on a specific process.
- Present recommendations to support AI initiatives within the organization.

Why Attend This Course? Wins & Losses!

- Gain a comprehensive understanding of AI fundamentals.
- Understand the connection between data and intelligent models.
- Enhance skills in analyzing and interpreting AI outputs.
- Strengthen your ability to connect modern technologies to institutional goals.
- Acquire tools that support digital transformation initiatives.
- Improve your ability to identify the right AI solutions for business needs.
- Understand potential risks associated with intelligent technologies.
- Develop a structured awareness of evaluating AI applications.

Conclusion





The Certificate in Fundamentals of AI highlights the importance of understanding the foundational concepts behind artificial intelligence and its role in enhancing organizational performance. The course provides a solid framework for learning basic principles, exploring practical applications, and developing analytical skills that support evaluating technological options aligned with business needs.

Its modules offer participants an integrated understanding of how data drives intelligent systems, how models are developed and evaluated, and which challenges accompany AI adoption. Through practical exercises and case-based learning, participants gain experience that can be applied directly within their work environments.

By the end of the course, learners are better prepared to navigate technological advancements, make informed data-driven decisions, and guide future AI-related initiatives—strengthening their organization’s ability to keep pace with digital transformation and achieve sustainable results.



Blackbird Training Clients



MANNAI Trading
Company WLL,
Qatar



Alumina Corporation
Guinea



Booking.com
Netherlands



Oxfam GB International
Organization,
Yemen



Capital Markets
Authority,
Kuwait



Waltersmith Petroman Oil Limited
Nigeria



Qatar National Bank
(QNB),
Qatar



Qatar Foundation,
Qatar



AFRICAN UNION ADVISORY
BOARD ON CORRUPTION,
Tanzania



KFAS
Kuwait



Reserve Bank of
Malawi,
Malawi



Central Bank of Nigeria
Nigeria



Ministry of Interior
Kingdom of Saudi Arabia
KSA



Mabruk Oil Company
Libya



Saudi Electricity
Company,
KSA



BADAN PENGELOLA
KEUANGAN Haji,
Indonesia



NATO
Italy



ENI CORPORATE
UNIVERSITY,
Italy



Gulf Bank
Kuwait



المؤسسة العامة للتأمينات الاجتماعية
General Organization for
Social Insurance
KSA



Defence Space Administration
Nigeria



National Industries
Group (Holding),
Kuwait



Hamad Medical
Corporation,
Qatar



USAID
Pakistan



STC Solutions,
KSA



North Oil company,



EKO Electricity



Oman Broadband



UNITED NATIONS
UN.



هيئة تنظيم الكهرباء - عمان
Authority for
Electricity Regulation, Oman

UK Training
PARTNER



Blackbird Training Categories

Management & Admin

Entertainment & Leisure
Professional Skills
Finance, Accounting, Budgeting
Media & Public Relations
Project Management
Human Resources
Audit & Quality Assurance
Marketing, Sales, Customer Service
Secretary & Admin
Supply Chain & Logistics
Management & Leadership
Agile and Elevation

Technical Courses

Artificial Intelligence (AI)
Sustainability, ESG & Corporate Responsibility
Advanced Courses
Hospital Management
Public Sector
Special Workshops
Oil & Gas Engineering
Telecom Engineering
IT & IT Engineering
Health & Safety
Law and Contract Management
Customs & Safety
Aviation
C-Suite Training

