



AI in Project Management: Automate Tasks, Predict Risks & Boost Efficiency

28 March – 1 April 2027
Chicago



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Ref: 103600379_101738 **Date:** 28 March – 1 April 2027 **Location:** Chicago **Fees:** 12000 Euro

Course Overview:

Amid rapid technological transformations, modern AI applications have become an inevitable step toward a more efficient and proactive future in project implementation. This course focuses on integrating AI tools into all phases of project management, from planning and scheduling to decision-making and risk prediction. Participants will learn how to use technologies such as machine learning, real-time data analysis, and process automation to improve implementation quality and resource utilization. The course also showcases real-world examples and practical applications, covering key topics such as AI tools for projects, dynamic scheduling, intelligent project management systems, and team interaction.

CPD Recognition

This course is listed on the CPD portal as part of our commitment to providing structured, high-quality professional development. Participants and organizations can review the course information and CPD details through the official listing.

[View This Course on the CPD Portal](#)

Target Audience:

- Project Managers and Program Managers
- Operations Managers and Technology Managers
- Data Analysts in Projects
- Project Management Systems Engineers
- Strategic Planning Consultants

Target Departments:

- Project Management Department
- Information Technology Department
- Digital Transformation Department
- Strategic Analysis Department
- Risk Management and Compliance

Target Sectors:

- Government Agencies and Similar Sectors
- Infrastructure and Transportation Sector
- Energy and Industry Sector
- Construction and Building Sector
- IT and Digital Transformation Sector

Course Offerings:

By the end of this course, participants will be able to:

- Integrate AI tools into the project management lifecycle.
- Use dynamic scheduling and resource allocation using AI.
- Apply real-time data analysis techniques to accelerate decision-making.
- Predict and mitigate risks through intelligent forecasting models.
- Improve interaction and communication between work teams.
- Reduce errors and improve efficiency by automating routine tasks.

Training Methodology:

The course relies on a combination of interactive methods, including case studies from real projects, data analysis exercises using simulation tools, and group discussion sessions that enhance interaction and shared experience. A virtual project management simulation will also be used to apply participants' learning in a realistic environment. The methodology aims to enhance practical understanding of concepts such as dynamic scheduling, real-time data analysis, and risk prediction, supporting the translation of theoretical knowledge into real-world practices that enhance organizational performance. Course Tools:

- Case Studies from Saudi Projects
- Real-Time Data Analysis Worksheets
- Dynamic Timelines
- Mind Maps for AI-Powered Decision Making
- Risk Assessment Templates and Response Models



Course Agenda:

Day 1: AI Concepts in Project Management

- **Topic 1:** AI and Machine Learning Basics in the Project Environment
- **Topic 2:** The Role of AI Tools in Projects
- **Topic 3:** Big Data Applications in Planning and Decision Making
- **Topic 4:** Intelligent Project Management Systems
- **Topic 5:** AI in Improving Operational Efficiency
- **Topic 6:** User Experience in AI Projects
- **Review:** Analyzing Learning Points and Relating Them to Professional Application

Day 2: Intelligent Planning and Dynamic Scheduling

- **Topic 1:** Basic Concepts of Dynamic Planning
- **Topic 2:** Scheduling Using AI
- **Topic 3:** Intelligent Resource Allocation
- **Topic 4:** Advanced Scenario Analysis Tools
- **Topic 5:** Project Disruption Prediction and Proposed AI Solutions
- **Topic 6:** Integrated Planning Using Trello and AI
- **Review:** Planning Simulation Activity Real-Life Project

Day 3: Risk Management and Real-Time Data Analysis

- **Topic 1:** Introduction to Risk Foresight Using AI
- **Topic 2:** Real-Time Monitoring and Deviation Analysis Tools
- **Topic 3:** Proactive Risk Management
- **Topic 4:** Automating Risk Response Systems
- **Topic 5:** Decision Support Algorithms
- **Topic 6:** Intelligent Performance Indicators Assessment
- **Review:** Analytical Exercise Using Real Data



Day 4: Team Interaction and Intelligent Decision Making

- **Topic 1:** Analyzing Team Sentiments and Interaction Indicators
- **Topic 2:** Predicting the Need for Intervention in the Workplace
- **Topic 3:** Enhancing Internal Communication Using Data
- **Topic 4:** Using Pattern Analysis Tools in Organizational Behavior
- **Topic 5:** AI-Based Decision Support Systems
- **Topic 6:** Performance Monitoring and Resetting
- **Review:** A Model Application for Analyzing a Real-Life Project Team

Day 5: From Vision to Sustainable Implementation

- **Topic 1:** Automating Routine Processes and Increasing Efficiency
- **Topic 2:** Artificial Intelligence in Financial Forecasting and Control Budgets
- **Topic 3:** AI Tools for Reducing Costs and Improving Returns
- **Topic 4:** Enhancing Organizational Agility Using Adaptive Intelligence
- **Topic 5:** Challenges and Ethical Considerations in Using AI
- **Topic 6:** Measuring the Return on AI in Projects
- **Review:** Presenting Realistic Improvement Plans Using AI Technologies

FAQs:

What are the qualifications or requirements for participants before enrolling in the course?

There are no deep technical requirements, but participants should be familiar with project management concepts.

How long is the daily session, and what is the total number of course hours?

Each daily session lasts approximately 4-5 hours, with breaks and interactive activities. The total course duration extends over five days, totaling 20-25 hours.

What is the difference between real-time data analysis and traditional data analysis?

Real-time data relies on real-time monitoring and analysis to make immediate decisions, while traditional data is analyzed after it is collected, leading to delayed response times.



How does this course differ from other courses?

What distinguishes this course is its comprehensive, applied focus on artificial intelligence as an operational and strategic tool in project management. Unlike theoretical or general courses, this course presents real-life Saudi case studies, enhancing practical understanding of the technologies used. The course also features an interactive methodology, including simulations, applied projects, and real-time data analysis exercises.