

AI+ Executive™

Program Detailed Curriculum



Executive Summary

In this comprehensive program, designed for business leaders, candidates will gain the knowledge and insights needed to strategically leverage artificial intelligence within your organization. The candidates will explore real-world use cases, ethical considerations, and the latest AI trends which empowers them to make informed decisions and lead their organization into an era of AI-driven success..

Certification Prerequisites

- Business Awareness: Basic understanding of how businesses operate.
- Tech Comfort: General familiarity with digital tools and concepts.
- Decision-Making Insight: Some knowledge of how choices are made in organizations.
- Openness to Al: Curiosity about the potential of artificial intelligence in businesses.

Exam Blueprint

Number of Questions

50

Passing Score

35/50 or 70%

Duration of Time

90 Minutes

Format

Online via Al Proctoring platform **Question Type**

Multiple Choice/Multiple Response



Understanding Al

1.1 Introduction to AI in Business

- Business Awareness: Basic understanding of how businesses operate.
- Evolution of AI in the Business Context: The history of AI's development and its emergence as a key element in business.
- The Scope and Scale of AI Applications: The wide range of AI applications across various business sectors.

1.2 Basic Concepts of Al

- Top AI Trends for the Year: Latest AI trends and their relevance to business.
- Innovations in Al: Exploration of advanced Al technologies and their business applications.
- Machine Learning Trends: Insights into current trends in machine learning and their business implications.

1.3 History and Evolution of AI in Business

- Al's Historical Milestones: Reviewing key historical developments in Al and their business impacts.
- The Growth and Challenges of Al: Discussing Al's rapid growth and the challenges encountered in integrating it into business.

• Modern AI Era: Characteristics of the current AI era and its significance for modern businesses.

1.4 Importance of AI in Modern Business Practices

- Al's Historical Milestones: Reviewing key historical developments in Al and their business impacts.
- The Growth and Challenges of Al: Discussing Al's rapid growth and the challenges encountered in integrating it into business.
- The Transformative Role of AI in Business:
 - The Growth and Challenges of Al: Al's role in reshaping industries and driving innovation.
 - Enhancing Customer Experience: How AI personalizes customer interactions and improves service quality.
 - Business Process Improvement: Al's role in optimizing operations and automating routine tasks.
 - Positive Outlook and Concerns: Addressing optimism surrounding AI alongside ethical, security, and privacy concerns.
- Navigating the AI Revolution in Business:
 - Al Evolution and Impact: Tracing Al's development and its growing significance in business.
 - Assessing Al Suitability: Guidelines for evaluating Al's fit in business operations.
 - Transitioning to Al Solutions: Strategies for Al integration and overcoming challenges.
 - Upskilling for AI: The importance of training and developing AI competencies in the workforce.
- Al: Catalyst for Business Model Transformation:
 - Historical Context of Al: Understanding Al's development over time and its impact on business strategies.
 - Al's Impact on Strategies: Al's influence on reshaping business strategies and models.
 - Case Studies in Al Transformation: Real-world examples of Al-driven business transformation and innovation.
- Al and Automation Impact: Al's role in automating business processes and enhancing operational efficiency.
- Economic and Operational Effects: The economic impacts of AI and its effects on business operations.
- Al in Marketing and Healthcare: Applications and impacts of Al in marketing strategies and healthcare practices.

Module 2

Al Technologies and Business Implications

2.1 Big Data Concepts

- Understanding Big Data in the Al Landscape: Exploring the definition, significance, and role of Big Data in Al.
- Al-Driven Big Data Analytics: How AI is used to analyze big data and drive business insights.
- Big Data Challenges and Al Solutions: Addressing challenges in big data with Al technologies.

2.2 Machine Learning

- Al and Machine Learning Trends: The latest trends in machine learning as they relate to Al.
- Developments in Machine Learning: Recent advancements and their impact on the field of Al.

2.3 Natural Language Processing (NLP) and Chatbots

- Advances in NLP: The latest breakthroughs in NLP and their applications in business communication.
- Application of LLMs in Graph Learning: The use of large language models in graph learning for data structuring and analysis.

2.4 Robotics and Automation

- Robotics Trends: Current trends in robotics that are shaping business operations.
- Innovations in Robotics at CES: Highlighting the most innovative robotics technologies unveiled at the Consumer Electronics Show and their business implications.

2.5 Al Tools Demonstration

- **Demonstrating AI Tools and GenAI Products:** Showcasing various AI tools, their features, and how they can be applied in a business context.
- Key Al Tools for Business: Identifying and exploring significant Al tools that are transforming business operations.

Module 3

Al Strategy for Executives

3.1 Strategic AI Development

- Crafting Al Strategies: Outlining steps for creating effective Al strategies that align with business goals and industry standards. This includes identifying key Al opportunities, & resources needed, and setting realistic timelines for deployment.
- Embracing Al for Transformation: Discussing how organizations can leverage Al to transform business models and operations. This includes change management, fostering an Al-ready culture, and exploring Al's potential to innovate products, services, and customer experiences.

3.2 Al and Business Alignment

- Leveraging Data and Al Strategies: Exploring the use of data analytics and Al to support business strategies, enhance decision-making, and gain competitive insights. This subtopic also covers the importance of data governance and quality in Al strategy.
- **Building Value-Driven AI Strategy:** Focusing on creating AI strategies that drive business value, such as increasing efficiency, reducing costs, and generating new revenue streams. This subtopic includes measuring AI's impact on business performance and scaling AI initiatives for maximum benefit.

3.3 Measuring AI ROI

- Evaluating Al's Financial and Strategic Impact: Understanding and quantifying the ROI of Al by considering both direct financial benefits and strategic advantages, such as improved efficiency, customer satisfaction, and competitive positioning. This includes discussing the challenges in measuring ROI and highlighting the importance of aligning Al initiatives with broader business goals.
- Best Practices for Al Investment and Value Realization: Outlining strategies for successful Al investment that lead to value-driven outcomes, focusing on industries with proven Al use cases. Additionally, addressing the need for a strong Al foundation, such as data quality and infrastructure, that supports substantial returns and enables businesses to scale Al initiatives effectively.
- Advancing from AI Implementation to Leadership: Detailing how businesses can progress in their AI maturity— from initial implementation to becoming industry leaders in AI—by developing robust governance models, ethical considerations, and aligning AI with business objectives to enhance ROI and ensure sustainable growth.

Module 4

Ethical, Legal, and Societal Considerations

4.1 Ethics in Al

• **Human Oversight and Ethical AI:** Emphasizing human judgment in AI systems to ensure ethical considerations are maintained, based on UNESCO's global standards on AI ethics.

• Translating Ethical Principles into Practice: Discussing how global AI ethics standards can be practically applied within various cultural and political contexts and addressing future ethical challenges as AI advances.

4.2 Al and Privacy Laws

- Balancing Innovation with Legal and Ethical Responsibilities: Investment in AI with robust model governance to comply with regulations and maintain a balance between innovation and ethical responsibilities.
- Navigating the EU's AI Act: Understanding the EU AI Act's focus on data quality, transparency, human oversight, and the categorization of AI systems by risk to ensure ethical AI deployment.

4.3 Al Governance

- **Investments and Model Governance:** The importance of continued investment in AI governance to comply with regulations, and the prediction of future trends in AI technologies and their applications in various sectors.
- Implementation Challenges and Sector-Specific Regulations: The EU AI Act's approach to AI governance, addressing ethical questions and sector-specific implementation challenges.

Module 5

Managing AI Projects

5.1 Al Project Management

- Al's Role in Enhancing Project Management: Exploring Al's application in project management, from automating tasks to augmenting decision-making, and the need for project managers to adapt to Al advancements.
- Adopting Al in Project Methodologies: Encouraging proactive integration of Al into project management methodologies for enhanced efficiency and relevance in an Al-driven world.
- Frameworks for Al Project Evaluation and Management: Presenting strategies for automation, assistance, and augmentation in Al projects, and developing Al-related skills using frameworks like the PMI Talent Triangle®.

5.2 Leading AI Teams

• Building Effective AI Teams: Leveraging AI for strategic advantage in team management while addressing ethical considerations and balancing automation with human oversight.

5.3 Case Study Analysis

• Al Project Case Studies: Real-world examples of Al in project management, demonstrating Al's impact on efficiency, decision-making, and resource allocation across various industries.

Module 6

Al and the Future of Work

6.1 Impact on the Workforce

• Al as a Net Job Creator: Discussion on Al's potential to create jobs, with an emphasis on reskilling and upskilling to meet evolving job market demands.

6.2 Skills for the AI Era

• **Prioritizing AI and Big Data Skills:** Highlighting the necessity for AI and big data skills in the workforce, particularly for larger companies.

6.3 Future Trends in Al

• Al's Contribution to Sustainable Practices: How Al is becoming more democratized, ethical, and contributing to sustainability efforts in the business sector.



Department-Specific AI Applications

7.1 Finance and Accounting

• **Generative Al's Transformation of Finance and Accounting:** Examining how generative Al is revolutionizing finance and accounting with advanced data processing and decision-making capabilities.

7.2 Marketing and Sales

• Personalized Financial Services through Generative AI: Utilizing generative AI to create customized financial services and products tailored to client needs.

7.3 Human Resources

• Al in Workforce Management and Ethical Considerations: Managing the balance between Al's potential in HR and upholding ethical standards.

Module 8

Interactive Workshop

8.1 Al Integration Planning

- Effective Strategies for Al Integration in Business: Discussing how businesses can leverage Al to automate tasks, uncover data patterns, and gain insights, along with practical approaches and real-world examples for effective Al integration.
- Navigating New Frontiers in Al Governance: Highlighting the importance of developing robust governance frameworks to navigate Al challenges and opportunities, emphasizing ethical considerations and the need for global collaboration.
- Crafting a Successful Al Strategy for Business: Exploring Al as a transformative catalyst in business and suggesting a phased approach for its integration to enhance processes, discover new opportunities, and drive innovation.

8.2 Workshop Activities

- Hands-On Al Tool Demonstrations: Providing practical demonstrations of Al tools to showcase their capabilities and applications in various business contexts.
- **Group Discussions and Scenario Planning:** Facilitating interactive discussions and scenario planning exercises to explore Al's potential and challenges in different business scenarios.
- Case Study Workshops and Analysis: Analyzing real-world case studies to understand the practical implications of Al in business and extracting lessons and best practices.



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