



Al+ Executive™

COURSE OVERVIEW

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 Al-driven success

PREREQUISITES

- Business Awareness: Basic understanding of how businesses operate.
- Tech Comfort: Openness to learn about AI tools and concepts.
- Decision-Making Insight: Some knowledge of how choices are made in organizations.
- Openness to AI: Curiosity about the potential of AI in businesses.

COURSE OUTLINE

Module 1: Understanding Artificial Intelligence (AI)

1 1 Introduction to AI in Business

Business Awareness: Develops understanding of business fundamentals, including strategy, operations, and finance, empowering professionals to make informed decisions and drive organizational success.

The Scope and Scale of Al Applications: Explores diverse applications of Al across industries, from healthcare to finance, highlighting its transformative potential and ethical considerations.

1.2 Basic Concepts of Al

Trends in Al: Explores current and emerging trends shaping the field of artificial intelligence, from breakthroughs in research to practical applications across industries.

Innovations in Al: Investigates cutting-edge advancements in artificial intelligence technologies, including deep learning, natural language processing, and robotics, driving innovation and transformation





Business Applications of AI: Examines how artificial intelligence is applied in various business sectors, from customer service to supply chain optimization, unlocking new opportunities for efficiency and growth.

1.3 History and Evolution of AI in Business

Al's Historical Milestones: Traces the evolution of artificial intelligence from its origins to contemporary breakthroughs, highlighting key milestones and their impact on society.

Modern AI Era: Explores recent advancements in artificial intelligence technologies, including deep learning, reinforcement learning, and neural networks, shaping the current landscape of Al applications.

1.4 Importance of AI in Modern Business Practices

The Transformative Role of AI in Business: Explores how AI reshapes industries, from automation to data analysis, empowering businesses to innovate and thrive in the digital age.

Case Studies on the Success of AI in Business: Examines real-world examples of AI implementation, showcasing successful strategies and outcomes across diverse business sectors.

Positive Outlook and Concerns: Investigates the benefits and challenges of Al adoption, balancing optimism with critical examination of ethical, social, and economic implications.

Module 2: AI Technologies and Business Implications

2.1 Big Data Concepts

Understanding Big Data: Provides insights into the concepts, technologies, and applications of big data, enabling participants to harness its potential for informed decision-making.

Big Data Challenges and Al Solutions: Explores obstacles in big data management and how Al offers solutions, from data processing to predictive analytics, fostering efficiency and innovation.

2.2 Machine Learning

Machine Learning: Introduction and Trends: Provides a foundational understanding of machine learning concepts and explores current trends shaping the field's development and applications.

Deep Learning: The Next Step: Explores advanced deep learning techniques and architectures, delving into neural networks, convolutional networks, and recurrent networks for complex data analysis tasks.





Applications of ML and DL: Examines real-world applications of machine learning and deep learning across various domains, from healthcare and finance to autonomous vehicles and natural language processing.

2.3 Natural Language Processing (NLP) and Chatbots

Understanding NLP: Explores natural language processing (NLP) fundamentals, covering techniques to analyze, understand, and generate human language, enabling communication with machines.

Rise of LLMs & Applications: Examines the emergence of Large Language Models (LLMs) like GPT-3 and their applications in natural language processing tasks, revolutionizing AI capabilities.

2.4 Robotics and Automation

Understanding Robotics: Provides a comprehensive overview of robotics, covering principles, components, and applications, fostering understanding of robotic systems and their capabilities.

Current Trends in Robotics: Explores recent developments and advancements in robotics technology, from autonomous vehicles to collaborative robots, shaping the future of automation.

Impact of Robotics on Business Operations: Investigates how robotics revolutionizes business operations, enhancing efficiency, productivity, and safety across industries through automation and intelligent systems.

2.5 Al Tools Demonstration

Demonstrating Al Tools and GenAl Products: Provides hands-on experience with Al tools and GenAl products, showcasing their features, capabilities, and practical applications.

Key Al Tools for Business: Explores essential Al tools used in business, including machine learning platforms, natural language processing tools, and computer vision software.

Module 3: AI Strategy for Executives

3.1 Strategic Al Development

Crafting AI Strategies: Guides in developing effective AI strategies, integrating technology to drive innovation, optimize processes, and achieve organizational goals in diverse business contexts.

Embracing Al for Transformation: Explores leveraging Al for organizational transformation, from enhancing customer experiences to streamlining operations, fostering agility, and sustaining competitive advantage.





Case Studies: How AI Helped Businesses Grow: Analyzes real-world examples illustrating AI's transformative impact on businesses, showcasing successful strategies, challenges, and lessons learned for growth and innovation.

3.2 Al and Business Alignment

Upskilling for the AI Era: Equips individuals with essential skills and knowledge to thrive in the AIdriven workplace, empowering them for career success and advancement.

Al's Impact on Talent Management: Explores how AI technologies reshape talent management practices, from recruitment and training to performance evaluation, optimizing workforce productivity and effectiveness.

Navigating the Future of Work with Al: Examines the evolving landscape of work in the Al era, addressing opportunities, challenges, and strategies for individuals and organizations to adapt and thrive.

3.3 Measuring AI ROI

Evaluating Al's Financial and Strategic Impact: Analyzes the financial and strategic implications of Al adoption, guiding organizations in assessing its value and optimizing its impact on operations.

Best Practices for Al Investment and Value Realization: Explores strategies for effective Al investment, emphasizing best practices to maximize value realization and ROI across business functions.

Advancing from AI Implementation to Leadership: Equips leaders with skills and insights to lead AIdriven initiatives effectively, fostering innovation, organizational transformation, and sustainable growth in the digital age.

Module 4: Ethical, Legal, and Societal Considerations

4.1 Ethics in Al

Human Oversight and Ethical Al: Emphasizing human judgment in Al 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 Al 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 AI in Project Methodologies: Encouraging proactive integration of AI into project management methodologies for enhanced efficiency and relevance in an Al-driven world.

Frameworks for AI Project Evaluation and Management: Presenting strategies for automation, assistance, and augmentation in AI projects, and developing AI-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 Al 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

Recommendations for Sustained Al-Driven Innovation in Organizations: Offers strategies to foster continuous innovation, enabling organizations to thrive in the evolving landscape of AI technology.

Module 7: Department-Specific AI Applications

7.1 Finance and Accounting

Explore how AI enhances financial accuracy and efficiency, focusing on predictive analytics, fraud detection, and automated accounting processes.

7.2 Marketing and Sales

Learn to leverage AI for customer insights, personalized marketing strategies, predictive sales analytics, and improving customer engagement through automation.

7.3 Human Resources

Discover AI s role in transforming HR practices including recruitment automation, employee data analysis, performance management, and personalized employee experiences.

Module 8: Interactive Workshop

8.1 Al Integration Planning

Effective Strategies for AI Integration in Business: Discussing how businesses can leverage AI to automate tasks, uncover data patterns, and gain insights, along with practical approaches and realworld examples for effective AI integration.





Al Governance: Highlighting the important

governance frameworks to navigate AI challenges and opportunities, emphasizing ethical considerations and the need for global collaboration.

Crafting a Successful AI Strategy for Business: Exploring AI 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

Al Tools Demonstrations: Showcases various Al tools, providing hands-on experience and insights into their functionalities, applications, and potential benefits for businesses and individuals.

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