

ed<u>X</u>elerate

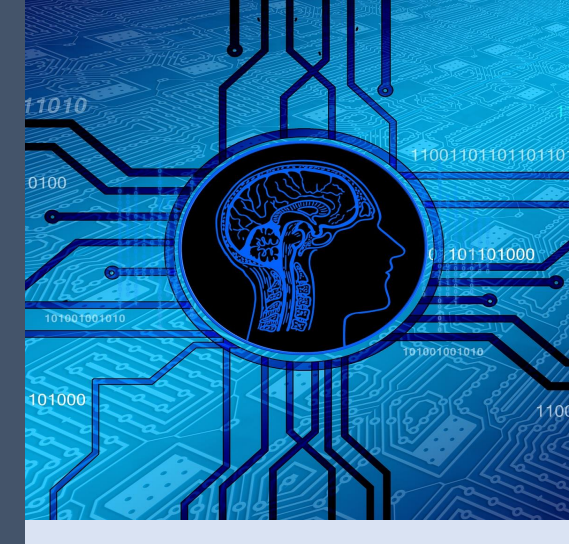
ACCELERATED EDUCATION EXCELLENCESM

DISTINGUISHED GLOBAL EDUCATION CONSULTING

2024

NORTH AMERICA | EUROPE MIDDLE-EAST | AFRICA | ASIA





The rules have changed. Possession of knowledge is no longer adequate.

Mission: To empower the education industry / sector to excel in the era of innovations enabled by the disruptive capabilities of artificial intelligence (AI) and other cutting-edge/emerging technologies.

Vision: Accelerated Education ExcellenceSM

The unstoppable 'forces' of AI have become mainstream. One can easily access systems that have more intelligence than the entire human race.

INTRODUCTION



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EDXELERATESM BUSINESS CONSULTING

Agile Management, Business Process Re-Engineering, Business Sustainability, Collaborative Management, Change Management, Crisis Management, Crucial Conversations, Design Thinking, Digital Transformation, Emotional Intelligence, Gamification, Growth Hacking, Human-Centered Design, Human Resource Management, Innovation, Logistics, Metrics-Driven Management, Operations, Organizational Behavior, Outcome-Based Management, Product Management, Program Management, Project Management, Remote Management, Resource Management, Risk Management, Scrum, Servant Leadership, Situational Leadership, Supply Change Management, Strategy, Total Quality Management, Vision, etc.



Artificial Intelligence (Generative and Discriminative), Autonomous Databases, Big Data, Bioinformatics, Blockchain, Cloud Computing, Cryptocurrency, Cryptography, Cybersecurity, Data Science, DevOps, Digital Trust, Digital Twins, Edge Computing, Extended Reality (Augmented Reality, Virtual Reality, and Mixed Reality), Full Stack Development, Geographic Information System (GIS), Mobile Platform, Quantum Computing, Robotic Process Automation (RPA), Web 3.0, etc.

EDXELERATE AISM TECHNOLOGY CONSULTING





EDXELERATE INSTITUTESM TRAINING/PUBLISHING





Students at the secondary school and college/university levels are capable of doing real-world industrial grade work. Why not establish a manner in which to compensate them?

Compensation-Based LearningSM delivers custom solutions to academic institutions that enable them to compensate students for their work – while ensuring the highest academic standard.

Business /
Management
Operational
Efficiencies /
Improvements

Technology
Operational
Efficiencies /
Improvements

Industry Project Opportunities Industry
Capstone /
Thesis /
Dissertation
Opportunities

Industry Internships Project / Hire
Direct

COMPONENTS



