

Masterclass

Human Artificial Intelligence

Description

Artificial intelligence is already transforming lives and organizations across industries and at different scales around the world. It brings huge potential for rapid improvement, for example, to achieve organizational hyper-performance. This is not about more training and so on, but about finding and removing obstacles in the human mindset. And artificial intelligence can facilitate that very efficiently. It can help us learn more about human habits and decision-making patterns. So, there is a unique opportunity to finally reunite both perspectives on intelligence. Once they work in sync, we will have arrived at human artificial intelligence. A state where we use computing power to accelerate sustainable business growth and advance social development.

Takeaways

- Capacity to leverage the united human artificial intelligence.
- Mastering the hyper-power of artificial intelligence.
- Exercising hyper-impact on organizations and society.
- Confident and profitable data-driven decision-making.
- Ability to design efficient solutions based on artificial intelligence.
- Advanced skills in managing artificial intelligence.
- Capabilities of blending advanced technologies with human nature.
- Certificate of excellence.

Participants

- Executive Leaders
- Chief AI Officers
- Chief Information Officers
- Business Intelligence Specialists
- Data Scientists
- Social Engineers
- Technology Designers
- Change Makers
- Human Capital Specialists
- Technology Consultants

Content

	Day 1	Day 2
08:30	Reuniting Human and Artificial Intelligence Teamwork: Needs for Balancing Intelligence Evolutionary Perspective on Intelligence	Man-Machine Symbiosis Brain-Computer Interaction and Interfaces Teamwork: Design Solutions
10:00	Break	
10:30	Hyper-Impact of Artificial Intelligence Teamwork: Potential of United Intelligence Human Energetic Intelligence	Autonomy and Automation Virtual Agents and Metaverse Teamwork: Upgrading Solutions
12:00	Lunch	
13:00	Human and Computational Neural Networks Hyper-Power with Human Artificial Intelligence Teamwork: Team Challenges	Singularity The Social Dilemma Teamwork: Finalizing Solutions
14:30	Break	
15:00	Neuro-Linguistic Programming Stages and Types of Artificial Intelligence Teamwork: Technology Use	Teams: Presenting Solutions Reflections and Feedback Next Steps
16:30	End	