



Annex A - Factsheet on IBM's AI Programmes

	Courses	Description	Proficiency Level	Digital Badge
1	Getting Started with Artificial Intelligence (Status: Available now)	This 2-day workshop starts with fundamental AI theories and has included a number of hands-on practices. Key learning objective is to equip students with skills to apply the AI knowledge in their workplace and personal life.	Basic	Digital Explorer SKILLSFUTURE IBM Pic OBIGITAL EXPLORER WORKPLACE LAND WORKPLACE
2	Turn Data into Insights with Data Exploration and Prediction (Status: Available in Q3-Q4 2020)	This 2-day workshop covers data science methodologies and introduce the students to various analytics tools that allow them to turn data into insights.	Basic	Data Explorer SKILLSFUTURE IBM STORES ORIGINAL EXPLORER STORES ORIGINAL EXPLORER O
3	Enhance Customer Engagement with Your First Al Bot (Status: Available now)	This 2-day workshop focuses on building Al-Powered Bot using Watson Assistance. Students will get to explore different features of Watson Assistant to create an intelligent bot; to help improve customers support/engagement experience and to provide professional services.	Intermediate	Al Chatbot Practitioner SKILLSFUTURE IEM Office Chatbot EXPLORER WORKPLACE The Company of the Company of the Chatbot EXPLORER WORKPLACE The Company of the Company
4	Augment Knowledge Worker with Al Discovery Capabilities (Status: Available in Q3-Q4 2020)	This 2-day workshop focuses on the power of Artificial Intelligence to understand natural language and how to practically design and build AI solution that take advantage of AI discovery capabilities across document and internet sources.	Intermediate	Al Discovery Practitioner KILLSFUTURE IEM Al Discovery EXPLORER WORKPLACE
5	Blockchain Enablement (Status: Available in Q3-Q4 2020)	This 2-day workshop focus on Blockchain and Hyperledger Fabric concepts and students will receive hands-on experience in developing application on Hyperledger Fabric	Basic	Blockchain Explorer STULSFUTURE IEM Blockchain BOUCDER WORKPLAGE