

Artificial Intelligence

ICTC's WIL Digital Artificial Intelligence e-Learning course introduces students to the field of Al. Students will learn the main concepts of Al and its applications in various industries. This course will enhance on-the-job learning. Students will explore career opportunities and the skills required to secure their next job.

Modules		Lessons	Learning Objectives	
Module 1	Introduction to Al	Neural Network Al in the World Around Us "Quick, Draw!" Experiment	 Understand foundational AI Critically assess the ethical implications of AI Gain basic understanding of how AI is applied, specifically in predictive analytics or autonomous systems 	Padlet Discussion
Module 2	Data and Responsible Use of Al	Data and Responsible Use of AI Transparency in AI Ethics Gender Bias in Data Sets	 Gain a basic understanding of how data bias can impact AI systems Critically assess the ethical implications of AI Describe explainability with respect to algorithms 	Padlet Discussion
Module 3	Machine Learning Fundamentals	Fundamentals of Machine Learning (ML) Types of ML Algorithms House Prices Case Study	Identify difference between structured and unstructured data sets Describe relationship between data and results of predictive algorithm Basic understanding of the types of problems supervised machine learning can solve	Quiz
Module 4	Deep Learning and Advanced Topics	Deep Learning and Advanced Topics Hugging Face (NLP) Teachable Machine	 Understand at a basic level how humans learn and process information as it relates to deep learning Describe how deep learning is applied Understand the terms computer vision and natural language processing 	Padlet Discussion
Module 5	Use Cases and Applications	Use Cases and Applications of Al in Fintech, Manufacturing and Retail	 Describe how Al implicates credit card fraud detection and/or prediction in the Fintech industry Explore how Al is applied in Intelligent retail by means of product recommendation engines Explore the application of autonomous robotics 	Padlet Discussion
Module 6	Careers in Al	Return on Investment (ROI) Al Augmented Workforce	Identify the difference between augmentation and automation in AI Explore the fields that are about to be significantly disrupted by AI Understand how ROI can be measured with respect to AI	Padlet Discussion

