Understanding Artificial Intelligence

Applying for this course:

Individuals eligible to enrol in this programme would have completed compulsory schooling, up to 65 years of age. Individuals would also need to be able to communicate and comprehend English. For further information, kindly contact us on <u>qa.jobsplus@gov.mt</u> stating your ID card number, attaching copies of your qualifications and a copy of your CV highlighting your work experience.

Course Duration

This course is of 12 hours duration and consists of one Module.

General pedagogical guidelines and procedures for this course:

The delivery of this course will be mainly held through a series of discussions and class work exercises. These will enable learners to practice and consolidate the classroom training. The trainer will also be holding lessons with the learners which will consist of various presentations and demonstrations.

General assessment policy and procedures for this course:

The learner will be assessed through an Ongoing Assessment that will take place throughout the duration of the course.

Module 1 Learning Outcomes- Understanding AI

✓ Define Artificial Intelligence	✓ Identify the applications of LLMs
 Understand the history of AI 	\checkmark Identify the implications of LLMs
✓ Understand the basic differences between AI	 Identify ways on how we interact with AI
and algorithms	\checkmark Understand different AI integrations in
 Distinguish between AI and search algorithms 	common use electronics, homes, and social media
\checkmark Understand the different machine learning	incula
approaches	 ✓ Understand practical AI tools and user- friendly AI platforms
✓ Define and describe Large Language Models	
(LLM)	 ✓ Identify and understand emerging AI trends and the future of AI
✓ Describe how LLMs work	

Module Assessment: There is no Assessment.