

Foundational Artificial Intelligence (Taster Course)

CHUA CHU KANG COMMUNITY CLUB
IT CENTRE

Objective:

This is a taster course to introduce Foundations of AI. It will demonstrate the value learners can get by attending the full AI-Machine Learning course which will touch upon using Python Programming Language and the Tensorflow Framework. It aims to help participants to understand and buy into the value that Foundations of AI will deliver. Participants will see some of the full-courses' content and will witness a fully-customized AI model and see it in action!

Who should attend:

Any individual who has keen interest in programming / AI. No programming background is necessary, though some understanding of Python is expected but not necessary. Baseline knowledge about web browsers / Windows OS is expected.

Course Outline:

- Introduction to course
- Introduction to learning framework
- Discussion on the tools of interest
- Basics of AI
- Witness real AI models with datasets
- Q & A

Duration: 1hr



Course Fee

\$5(M) / \$7(NM)

Date: 29 Apr 2026, Wed, 11am-12pm

Operator

VITA Technologies and Solutions

Email: admin@vitatechnologies.info

Website: <https://www.vitatechnologies.info/FoundationalAI.html>

Contact No : 92267060

C027212288

Artificial intelligence has transformed the world and will help people be more creative and make effective decisions. This AI Introductory Program will introduce key concepts and AI frameworks (TensorFlow) to equip you with knowledge, tools and technologies from highly qualified trainers. This course will enable key hands-on understanding of AI principles. See, do and experience AI! Gain that competitive edge!

- Witness real datasets and AI models!
- View tools used in AI engineering!
- Know about the latest in AI concepts!
- Know more about our flagship programme
- For: Students, Working Professionals, Retirees!

35, TECK WHYE AVENUE SINGAPORE 688892

TEL: 67691694 / 67647426

FAX : 67691687

Website: www.cckitcentre.org.sg

E-MAIL: enquiry@cckitcentre.org.sg

