



Edge AI System for Industry 4.0 and Beyond





🛗 22-23 Feb 2024

9:00-17:00

Level 5, PlanetSpark Training Room 15 Changi Business Park Central 1 #05-06/07, Singapore 486057

Key Takeaways

This course introduces learners to the theoretical, application and development aspects of deep learning and Edge AI.

Learners will be able to define and deploy machine learning models using an Edge computing system in a real world vision analytical case.

Course Code: CE1539 Register by scanning QR Code

Closing date: 09 Feb 2024



Programme (Day 1 of 2)

	09:00	 Introduction to neural network Basic tensor concept in neural network Back propagation and gradient calculations Model predictions and updates Hands-on demo/practices 		
	10:00	Break time		
	10:15	 Introduction to neural network Loss optimization in neural network Non-linear activation Data preparation Data preparation and uploading for training Hands-on practices 		
	12:00	Lunch		
	13:00	Artificial Neural Network and Classification • Network layers and model training for classification Convolutional Neural Network and Classification • Network layers Hands-on demo/practices		
	15:00	Tea/Coffee Break		
	15:15	 Convolutional Neural Network and Classification Model architectures Transfer learning with pretrained models Model training for classification Hands-on practices 		
	17:00	Conclusion and Q&A session		

Programme (Day 2 of 2)

09:00	Introduction to AI, Xilinx Vitis and Models Introduce PlanetSpark EdgeAI Box and use cases		
10:00	Break time		
10:15	Setup and on-Boarding on the EdgeAl Box Hands-on demo/practices		
12:00	Lunch		
13:00	Deploy and run applications/Demo		
15:00	Tea/Coffee Break		
15:15	Basic Vitis-Al Model End to End Process		
17:00	Conclusion and O&A session		

Who Should Attend

The program is for you if you:

- Want to keep pace with the business world that's becoming increasingly Al-driven
- Interest in applying AI in field of practice
- Keen in utilising Edge IoT in solutions
- Wish to understand how to accelerate your project to market.

Program Outline



- Define core concepts of Machine Learning and
- Development of an Edge Computing Model
- Build a Vision based AI model that is able to process decisions
- Build a system to receive real time data from compiled Edge Computers.

Learning Objectives

- Explain the basics of neural network training
- Describe how ANN and CNN machine learning works
- Apply deep learning training for supervised learning in object classification
- Explain the basics of EdgeAl Platform and Applications
- Describe how VitisAl and Model Zoo for machine learning works
- Explain the components of Edge Al Board Hardware
- Utilise linux script to run an Al programme on the EdgeAl board

Program Prerequisites

- Learners are expected to be able to:
 - Have basic know-how on electronics to make sense of the course.
- Own and have basic knowledge of operating a computer – Must be able to run command shell.

Trainer Profile

Rick Law

Rick is the subject matter expert in the fields of electronics - Embedded Microcontrollers, IoT Applications and Software Development, combining teaching pedagogy with experience. He has over 20 years of professional experience in electronics industry supporting customers implement applications ranging from LCDTV, PLC, Wireless Technologies, IoT Devices, Smart Home, Cloud, Mobile Apps development and IoT projects. As a trainer, he has developed and conducted courses in Electronics, Embedded Microcontrollers, IoT Applications, EdgeAl and TinyML.

Rick graduated from The National University of Singapore (NUS) Bachelor of Technology in 2002 with First Class Honours. He holds a WSQ Advanced Certificate in Learning and Performance (ACLP), and Advanced Certificate in Technical Education Pedagogy (ACTEP).

Program Fees

This is a course under the SkillsFuture Series. The course fee and subsidy table are as shown. The course fee is inclusive of venue and course materials. Certificate of participation will be provided for participants who have attended 75% of the course.

	SC <40yrs old & PRs	SC >40yrs old	SC & PR under SME	Foreigners
Course Fee	\$450.00	\$450.00	\$450.00	\$450.00
Funding	\$315.00	\$405.00	\$405.00	Not applicable
Total Gross Fee	\$135.00	\$45.00	\$45.00	\$450.00
GST Payable*	\$12.15	\$12.15	\$12.15	\$40.50
Total Fee Payable	\$147.15	\$57.15	\$57.15	\$490.50

SC: Singapore Citizen | PR: Permanent Resident | SME: Small Medium Enterprise

Application Process



Sign up via scanning QR Code

Connect with a program advisor <u>academy@excelpoint.com.sg</u>

Closing date: 9 Feb 2024



Established as an institution of higher learning in 1992, Nanyang Polytechnic's (NYP) academic schools offer quality education and training through more than 40 full-time diploma courses and common entry programmes. NYP also has a full suite of continuing education and training (CET) options for lifelong learning, ranging from specialist and advanced diplomas, to SkillsFuture modules and courses.

About Excelpoint Academy



Empowering a Future-Ready Tomorrow

EPACA is committed to continuous quality improvement by helping to upgrade the skill sets of stakeholders and public by adopting the standards of the National Skills Future Singapore (SSG) frameworks and working closely with the industry.

By leveraging on its strength in the Electronics sector, Excelpoint Academy is able to develop bite sized and short courses that are industrially validated.

Through a hands-on approach of learning, EPACA equips course graduates to with the skills to thrive in the digital economy.

EPACA champions the SMART nation initiative of Singapore government, in partnership with various government and corporate agencies, statutory boards, vendors and suppliers to meet the vision of a future-ready workforce.



Upskilling

Work closely with industries to upgrade the skill sets of stakeholders and public.



Industrially Validated

Utilise our experience as a leader in the field of electronics, we take a hands on approach in developing and delivering bite sized industrially validated short courses.



Enabling the Future

We partner with government, and partner with government, corporate and vendors to meet the vision of a future-ready workforce.