

MODULE SYNOPSES (SGUP-CT Bosch-SP Artificial Intelligence of Things)

1. Certificate in Introduction to Analytics, Cyber Security, AI and Blockchain

Topic 1: Fundamental Data Analysis Using Excel 2016

The objective of the course is to equip learners with relevant skills to use Excel for the purpose of organize and analysing data for visual presentation and improve decision making in business development.

By the end of the course, learner will have:

- An understanding of how to apply most commonly used statistical and lookup functions;
- The ability to gather data and organize the data for analysis in business;
- The know-how on how to generate and interpret charts;
- Be able to build dashboards using PivotTables and PivotCharts; and
- Skills in using Excel What-If Analysis and Data Analysis tools for generating different scenarios of business environment and aiding decision making.

Topic 2: Essential Statistical Analysis

The course aims to equip the participant with the following:

Knowledge and Understanding: An understanding of the main basic principles for preparing data for statistical analysis; carry out and interpret statistical analysis such as exploratory analysis and testing for differences and associations.

Intellectual skills: Skills in problem solving, data analysis and evaluation methods through lectures, practical, and independent reading.

Practical skills: Skills in using social science datasets and practical experience of sampling and data analysis including using software (Excel or Minitab Express).

Transferable skills and personal qualities: Data handling, interpretation and reporting of statistical analysis. Social statistics and data analysis skills are highly in demand in the labour market. This will also aid the student in the development of their communication and team working skills.

By the end of the course, learners will be able to:

- Organize, manage and present data
- Use and apply basic specific statistical methods to infer data, such as estimation, testing for difference and association.
- Use appropriate statistical software for data analysis
- Analyse and interpret statistical output and charts.

Topic 3: Visual Analytics using Power BI

The course aims to equip the participant with the following:

Knowledge and Understanding: An understanding of how a dashboard works; its advantages and disadvantages and how it will be useful at workplaces.

Intellectual skills: How to apply the knowledge received during the course in developing the dashboard and using DAX functions, filters etc.

Practical skills: Participants will be developing their own dashboard. This exercise will enable them to show their creativity, skills obtained from the course and a satisfaction from attending the Power BI course.

Transferable skills and personal qualities: The knowledge and skills acquired from this course can be used at workplaces especially for those involved in KPI reporting, dashboard development or someone who have regular management meetings.

By the end of the course, learners will be able to:

- Upload data & and create data models
- Use DAX functions to enhance dashboards
- Associate links between variables for visual and descriptive analytics
- Find hindsight and insights from dashboard

Topic 4: Cyber Security for Non-IT Professionals

The objectives of the course is to create awareness and understanding of common cyber threats, both at home and at work. Typical mitigation methods will be discussed to help participants make better use of the available cyber security tools to protect themselves against cyber adversaries.

Upon completion of this course participants will be able to:

- Relate what is Cyber Security what are at stake
- Examine common threats (e.g. Phishing, malware)
- Use common mitigation methods
- Use basic wireless and smartphone security
- Outline security related laws (e.g. PDPA, CMA)

Topic 5: Introduction to Blockchain

This course aims to equip participants with a strong fundamental knowledge on Blockchain technology and educate them on the underlying mechanisms that make up a blockchain. Participants will also be familiarized with certain cryptocurrencies, such as Bitcoin to augment their understanding of Blockchain Technology.

Upon completion of this course participants will be able to:

- Explain the fundamental principles of Blockchain Technology.
- Describe and appraise the encryption technology used in Blockchain.
- Develop a crypto currency wallet and complete a transaction.

Topic 6: Introduction to AI and Machine Learning

This course aims to introduce artificial intelligence (AI) and machine learning (ML). The course focuses on learning how to apply AI and ML to solve real-life problems. Through practical sessions, participants will experience the setting up and use of a simple machine learning tools that do not require coding.

Upon completion of this course participants will be able to:

- Illustrate the project workflow in a machine learning project

- Classify and frame industry problems as supervised learning or unsupervised learning problems
- Select suitable machine learning algorithms
- Use online/cloud-based machine learning tools

2. Certificate in Machine learning & Artificial Intelligence with Python

Topic 1: Machine Learning and Artificial Intelligence

The ML & AI module aims to equip students with understanding of machine learning and artificial intelligence. The module will cover the theory of machine learning and artificial intelligence, and their potential applications. Students will learn about machine learning methods and tools, Students will apply the knowledge they learn through hands-on experience in building machine learning system in mini projects.

Topic 2: Python Programming for IOT

This module aims to equip students with basic Python programming knowledge and skills. The students will learn to use the programming language for various IoT related applications. The topics include physical computing, sensor data collection, storage, visualisation, analytics and sending data to the cloud, setting up a web server and creating a GUI. These will enable them to use Python programming in their work and project.

3. Practicum

This project module provides opportunities for learners embark on an industry project either in-house or in an attachment to a company. Company attachment is subject to acceptance by the company.