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Purpose

This document details the syllabus for the Robotics module. The syllabus describes, through learning outcomes, the knowledge and skills that a candidate for the Robotics module should possess. The syllabus also provides the basis for the theory and practice-based test in this module.

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Robotics

This module sets out the basic principles of robotics and covers the assembly, programming, and control of a simple robot.

Module Goals

Successful candidates will be able to:

- Understand key concepts relating to robots and robotics systems, and identify examples of robots
- Identify the main parts of a robot and their function, including microcontrollers, actuators, sensors, and power sources
- Understand the elements of a simple control system, and test a control system
- Understand basic programming concepts, and create and execute a programme in a visual programming language
- Set up a robot, implement robotic motion, and control a robot in an environment

CATEGORY	SKILL SET	REF.	TASK ITEM
1 Robotic Concepts	1.1 Robots and Automated Systems	1.1.1	Define robots, robotics systems.
		1.1.2	Understand that robots can be teleoperated, semi-autonomous, autonomous.
		1.1.3	Understand that robots can be fixed or mobile.
	1.2 The Use of Robots	1.2.1	Identify common uses of robots in different environments like: home, school, manufacturing, healthcare.
		1.2.2	Identify advanced uses of robots like: driverless cars, robot-assisted surgery.
		1.2.3	Identify ethical issues in the use of robots like: harming humans.
2 Robotics Parts	2.1 Basic Parts and Components	2.1.1	Identify the basic parts of a robot like: actuator, microcontroller, sensor, power source.
		2.1.2	Identify components in a robot kit like: chassis, electronics parts, cables, tools and parts for assembly.
	2.2 Microcontroller	2.2.1	Recognise that the microcontroller collects information from input devices like sensors, executes a program, controls output devices like LED lights, sound device.
		2.2.2	Identify common microcontroller ports like: power, USB, wireless, input, output.

CATEGORY	SKILL SET	REF.	TASK ITEM
	2.3 Actuator System	2.3.1	Identify main parts of the actuator system like: switch, motor.
		2.3.2	Understand that the actuator transforms electrical power into mechanical power, enabling the robot to function.
	2.4 Sensor	2.4.1	Understand that a sensor detects changes in its environment like: light intensity, distance, angle.
		2.4.2	Recognise the function of different types of sensors like: light, sound, gyroscope.
	2.5 Locomotion, Power	2.5.1	Identify the parts of a robot that support motion like: arm, wheels.
		2.5.2	Identify power sources like: batteries, solar power.
3 Simple Control System	3.1 Control System Overview	3.1.1	Identify the elements of a control system. Understand the basic types of control: open loop, closed loop.
		3.1.2	Recognise connections to a microcontroller like: button, power, motor, USB input, wireless technology, sensors, output devices.
		3.1.3	Identify connections to the microcontroller represented in a block diagram.
		3.1.4	Set up a simple control system using elements like: power, motor, sensors.
	3.2 Test a Simple Control System	3.2.1	Run pre-defined programs to provide output values like: light intensity, sound, distance, angle.
		3.2.2	Recognise that there is a response time between inputs and outputs.
		3.2.3	Recognise that changing variables in a program affects outputs.
4 Visual Programming	4.1 Programming Basics	4.1.1	Define the terms program, programming language.
		4.1.2	Recognise blocks as a basic element in a visual programming language. Recognise common block categories like: Events, Control.
		4.1.3	Recognise typical activities in the creation of a program like: analyse a task, design a solution, write a program, test and improve the program.
		4.1.4	Understand the basic elements of a program like: sequence, decision, loop.
		4.1.5	Understand how a flowchart can be used to present the steps in a solution.

CATEGORY	SKILL SET	REF.	
	4.2 Constant, Variable	4.2.1	Distinguish between the terms variable and constant used in a program.
		4.2.2	Create new variables and assign suitable input in a program.
	4.3 Events, Controls	4.3.1	Use an Events block in a program like: when.
		4.3.2	Use a Control block in a program like: wait, wait until.
		4.3.3	Apply a loop or continuous action using controls in a program like: forever, repeat.
		4.3.4	Apply conditions using controls in a program like: if, then, else.
		4.3.5	Apply logic operators in a program like: and, not, or.
	4.4 Program Creation and Execution	4.4.1	Outline a plan to describe and solve a problem like: control an output, complete a series of actions.
		4.4.2	Draw a flowchart to present the steps in a solution.
		4.4.3	Build a program in a visual programming language to solve a problem like: control an output, complete a series of actions.
		4.4.4	Recognise that there may be more than one way of writing a program to solve the same problem.
		4.4.5	Run a program. Identify and fix errors in a program.
5 Working with Robots	5.1 Setup	5.1.1	Understand and implement safety guidelines like: safe handling of electrical items and tools, awareness of safety of self and others.
		5.1.2	Assemble a robot using available tools.
	5.2 Implementing Robotic Motion	5.2.1	Implement simple robotic motion like: stop, move forward or backward, turn.
		5.2.2	Understand the relationships between power, distance, speed, time in robotic motion.
		5.2.3	Apply concepts of power, distance, speed, time to control motions like: move forward, backward. Recognise that momentum and friction can affect robotic motion.
		5.2.4	Understand the relationship between power, rotational speed, angle of rotation in robotic motion.

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	5.3 Implementing Robotic Controls	5.3.1	Use a robot to collect sensor data like: distance, sound, angle, light.
		5.3.2	Build, test and refine a program to control the robot using an input sensor like: light, sound, gyroscope.
		5.3.3	Understand the importance of testing in order to eliminate errors.
		5.3.4	Understand that some causes of errors are random like: dust, unknown variables.
	5.4 Control in an Environment	5.4.1	Navigate a robot in an environment to complete tasks using functionality like: following or avoiding a line; following or avoiding an object, a barrier; moving up, down a slope.
		5.4.2	Navigate a robot in an environment to complete a scenario using an appropriate combination of motions and functionalities.
		5.4.3	Recognise the importance of teamwork when collaborating on a robot. Understand skills like: planning, communication, allocation of tasks.