## **Subject Description Form**

Subject Code	EE2101 / IC2105					
Subject Title	Engineering Communication and Fundamentals					
Credit Value	4 Training Credits					
Level	2					
Pre-requisite/ Co-requisite/ Exclusion	Nil					
Objectives	This subject offers a wide spectrum of fundamental engineering practice that are essential for a professional engineer. This subject includes Engineering Drawing and CAD, Safety, Basic Mechatronic Practice, Mechanism Design Practice and Scientific Computing Languages that aims at providing fundamental and necessary technical skills to all year 1 students interested in engineering.					
Intended Learning	Upon completion of the subject, students will be able to:					
Outcomes	a. Describe the principles and conventional representation of engineering drawings according to engineering standards and be able to use it as a medium in technical communication and documentation with CAD application, modelling and practice with application in engineering;					
	b. Interpret basic occupational health and industrial safety requirements for engineering practice;					
	c. Explain common testing requirements;					
	d. Apply scientific computing software for computing in science and engineering including visualization and programming.					
	Upon completion of Stream A of the subject, student will be also able to:					
	e. Design and implement simple mechatronic systems with programmable controller, software, actuation devices, sensing devices and mechanism; and					
	Upon completion of Stream B of the subject, student will be also able to:					
	f. Design and fabricate simple mechanism assembly with standard components, fast prototyping processes and tolerance practices					
Subject Synopsis/	1 (TM2009) Industrial Safety					
Indicative Syllabus	1.1 Safety Management: Overview, essential elements of safety management, safety training, accident management, and emergency procedures.					
	1.2 Safety Law: F&IU Ordinance and principal regulations, OSH Ordinance and principal regulations.					
	1.3 Occupational Hygiene and Environmental Safety: Noise hazard and control; dust hazard and control; ergonomics of manual handling.					
	1.4 Safety Technology: Mechanical lifting, fire prevention, dangerous substances and chemical safety, machinery hazards and guarding, electrical safety, first aid, job safety analysis, fault tree analysis, and personal protective equipment.					

Stre	eam A
2a	(TM3014) Basic Scientific Computing with MATLAB
	2.1 Overview of scientific computing with MATLAB; interactive calculations variables, vectors, matrices and string; mathematical operations, polynomia operation, data analysis and curve fitting, file I/O functions. Basic 2D and 3I plots.
	2.2 M-file programming & debugging; scripts, functions, logic operations, flow control, introduction to the graphical user interface.
3a	(TM8059) Engineering Drawing and CAD
	3.1 Fundamentals of Engineering Drawing:
	Principles of engineering drawing, dimensioning and tolerances; types drawings, such as part drawing and assembly drawing; convention representation of common machine elements and parts; wiring diagram an wiring table for electrical installation; system block diagram for the electric system; architectural wiring diagram.
	3.2 Introduction to CAD
	Features of the 2D CAD system; 2D drawings techniques, such as basic object construction, annotation, dimensioning; setup of 2D plotting; general concept on 3D computer modelling; parametric feature-based solid modellin construction and detailing of solid features; concepts of assembly modellin virtual validation and simulation, generation of 2D drawings from 3D parts ar assemblies; data exchange; techniques for export files for different processer (e.g. 3D printing, laser machining, VR)
4a	(TM1116) Electronic Product Safety Test and Practice
	4.1 Use of basic electronic test instruments, current and voltage measurement waveform measurement, power supply and signal sources;
	4.2 Electronic product safety standards; electronic product test methods, such high voltage isolation test, insulation resistance test, continuity test, leakag current measurement, electrostatic discharge (ESD) test etc.
5a	(TM0510) Basic Mechatronic Practice
	5.1 Definitions of mechatronics; mechatronic system design approach; key element of a mechatronic system, such as sensor and actuator, mechanical drives, digit control, signal conditioning, and human-machine interfaces.
	5.2 Introduction of design and operation of typical mechatronic systems, such robotic arms, elevator systems, mobile robots, manufacturing and logist system;
	5.3 Design of mechatronic system using programmable controllers and developme software such as PLC and Microcontroller system; use of simulation softwa packages to support system prototyping.
<u>Stre</u>	eam B
2b	(TM3302) Python for Engineers and Scientists
	2.1 Fundamental of Python
	Basic data type; variable and identifiers; constant, statement and expression control structure and logic, string, tuple and list, set; object oriented concepts

Basic data type; variable and identifiers; constant, statement and expression, control structure and logic, string, tuple and list, set; object oriented concepts; interactive calculations and mathematical operations.

	2.2 Problems solving with Python
	Functions and Python packages to solve engineering problem (i.e. plot displacement diagram).
	2.3 Human Machine Interface (HMI)
	Application development with data manipulation, visualisation and HMI by using data and graphics packages such as data processing, data plotting, visualisation, exploratory data analysis and graphic user interface.
	3b (TM8060) Computer Aided Design Fundamental
	3.1 General concepts on CAD
	Parametric feature-based solid modeling; construction and detailing of solid features; solid model modification and its limitations.
	3.2 Assembly modelling
	Bottom-up and top-down approaches for the generation of parts, subassemblies, and final assembly; mechanism design and its simulation methods.
	3.3 Generation of engineering drawing
	Types of drawings including part drawing and assembly drawing; generation of 2D drawings from 3D parts and assemblies; drawing annotation.
	4b (TM1340) Dimensioning and Tolerancing Practice
	4.1 Measurement
	Principles of engineering drawing and orthographic projection; basic concept of dimensioning and tolerancing; introduction to common measuring tools and measurement practices such as steel rule, vernier calipers, micrometer, height gauge, optical projector and CMM.
	4.2 Fitting Practice and Assembly
	Introduction to fasteners; introduction of hand tools and fitting practices such as filing, drilling, sawing, tapping and threading; assembly practice with fasteners and torque wrenches.
	5b ( <u>TM1325</u> ) Fast prototyping for mechanism design
	5.1 Fast prototyping technique
	4.1. Overview of mechanism design (i.e. gear, wheel and axle, linkages); basic working principle of 3D printing; pre-processing and post- processing technique (i.e. CAD preparation, support structure and orientation consideration); laser machining & engraving operation techniques with its CAD preparation; basic 3D scanning operation; applications of Arduino for motor control; force and speed measurement; measurement of material properties.
Teaching/ Learning Methodology	The learning and teaching methods include lectures, workshop tutorials, and practical works. The lectures are aimed at providing students with an overall and concrete background knowledge required for understanding key issues in engineering communication, use of standard engineering components and systems, and importance of industrial safety. The workshop tutorials are aimed at enhancing students' in-depth knowledge and ability in applying the knowledge and skills to complete specific tasks. The practical works aim at facilitating students to review the diverse topics covered in this course and perform active learning with research, practice, questioning, and problem solving in a unified activity.

Assessment	Stream A											
Methods in Alignment with	Assessment Methods	5				Intended Learning Outcomes Assessedabcde						
Intended Learning				) tinuous	a Asse	ssme		с	u	e		
Outcomes	1. Assignment		80.25%		√ ×		√	✓	<b>√</b>	✓		
	2. Test		13%				✓			✓		
		2.00					•	✓	· ✓			
	3. In-class learning lo	ogs	6.75% 100%					v	v			
	100/0											
	Stream B											
	Assessment Methods		Weighting [ (%)			Intended Learning Outcomes Assessabcd						
			Continuous Assessment									
	1. Assignment/Project	t	77.	5%	,	✓ ✓		✓ ,		<ul> <li>✓</li> </ul>		
	2. Test		15%				✓		<b>√</b>	/		
	3. In-class learning lo	ogs	7.5%							✓		
	Total		100%									
	Assessment Methods											
	1. Assignment		Individual in class hand-on practice assignment is designed to facilitate students to reflect and apply the knowledge periodically throughout the training.									
	2. Test	T bi	Test is designed to facilitate students to review the breadth and depth of their understanding on specific topics.									
	3. In-class learning lo	ogs In re	In-class learning log is designed to facilitate students to review their learning achievement and critize the outcomes by self-reflection.									
Student Study Effort Expected	Class Contact (Stream A)	TM8	M8059 TN		2009 TM111		[1116	TM0510		TM3014		
	• Short lecture	11 H	Irs.	7 H	rs.	2	Hrs.	6 H	rs.	6 Hrs.		
	• In-class Assignment/ Hands-on Practice	40 Hrs.		8 Hrs.		4 Hrs.		21 Hrs.		15 Hrs.		
	(Stream B)	TM8	060	TM2009		09 TM1340		TM1325		TM3302		
	• Short lecture	7 H	rs.	7 Hrs.		3	Hrs.	frs. 7 Hrs.		7 Hrs.		
	• In-class Assignment/ Hands-on Practice	23 H	Irs.	8 H	rs.	12	Hrs.	23 H	lrs.	23 Hrs.		
	<b>Other Study Effort</b>											
	• Nil											
	<b>Total Study Effort</b>						120 Hrs.					

Reading List and References	Reference Software List:         1. AutoCAD from Autodesk Inc.         2. SolidWorks from Dassault Systèmes Solidworks Corp.         3. MATLAB from The Mathworks Inc.         4. Python from Python Software Foundation
	<ul> <li>Reference Standards and Handbooks:</li> <li>1. BS EN ISO 128 – Technical product documentation. General principles of representation</li> <li>2. Cecil H. Jensen, et al, Engineering Drawing and Design, McGraw-Hill,2008</li> <li>3. IEEE Standard 315 / ANSI Y32.2 / CSA Z99 Graphic Symbols forElectrical and Electronics Diagrams.</li> <li>4. IEC 61082 Preparation of Documents used in Electrotechnology.</li> <li>Reference Books:</li> <li>Training material, manual and articles published by Industrial Centre.</li> </ul>

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