

CAT for EDUCATOR

Training Programme by Faculty of Engineering Multimedia University

Overview

This course provides an overview of the THREE building blocks of education namely the **C**urriculum, **A**ssessment and **T**eaching that all educator needs to be well-versed with.

Objectives

Upon completion of this course, the attendees are able to:

- Understand the concept of curriculum design
- Understand the methods of assessment
- Understand the different styles of teaching
- Design a teaching/training module

Target Audience

Academics, trainers, teachers and coaches

Prerequisite

None

Training Methodology

Classroom (online) and hands-on exercise.

Course Duration

1/2 day (4 hours/day online delivery).

Content/Outline

Curriculum

- Philosophies
- Approaches
- Samples of Curriculum

Assessment

- Purposes
- Tools
- Validity and reliability

Teaching

- Learning Theories
- Multiple Intelligence and Learning Styles
- Humour and learning

Course Instructor

Ir. Dr. Siow Chun Lim

Ir. Dr. Siow Chun Lim is currently serving as the Programme Coordinator of the Bachelor of Electrical Engineering programme at the Faculty of Engineering, Multimedia University in Malaysia. He has taught more than 10 subjects over a span of 10 years. He has conducted multiple corporate training in the areas of lightning protection and design thinking. His current research interests include engineering education, sustainable energy and lightning protection. Dr. Siow has completed the Postgraduate Certificate in Higher Education Teaching and Learning programme back in 2016.



Programme Logistics

Duration: 1/2 day

Dates, registration deadline and registration form: Please refer to: <u>https://www.mmu.edu.my/foe/short-courses/</u>

Your Investment

Condition		Price per Pax
Regular Fee	Students / MMU Alumni	RM250
	Public	RM400
	Public (Group >5 pax)	RM300
	IEM/IEEE Members	RM300
Early Bird Fee	Students / MMU Alumni	RM150
	Public	RM300
	Public (Group >5 pax)	N/A
	IEM/IEEE Members	RM200

Method of Payment

Please refer to the next page.

Type of Payment	Method	Details
Local Transaction / Payment within Malaysia	Online Payment with JomPay	 To get started, login to any preferred internet banking. Look for JomPay to begin the payment process. Enter Ref 1 & Ref 2. Image: Started Ref 1 & Ref 2. Biller Code : 22202 Ref-1 : <participant ic="" passport=""> Ref-2 : Event Name*</participant> JomPAY online at Internet and Mobile Banking with your Current, Savings or Credit Card account * Ref. 2: FOE4Gto5G
		 To get started, go to MMU website (<u>https://www.mmu.edu.mv/</u>) > Admission > Financial Info > Payment Channel > Non Student ; E-Payment To begin the payment process, please click Student or Non Students VISA OFFX Student Non-Student or scan the QR code below to begin the process:
		Choose Category: Public Training
		 Workshop Name
		Choose Your Participant Type:
		 ✓ STUDEN (MMU, IEEE, IEM, Other Higher Learning Institution) ✓ PUBLIC ✓ GROUP (Group > 5 Pax) ✓ IEEE/M (IEEE/IEM Members)

Type of Payment	Method	Details
International Payment / Payment outside Malaysia	Online payment with Flywire	 To get started, go to mmulanding flywire.com; or scan the QR code to begin the payment process: Image: Constant of the payment process of the payment process of the payment process of the payment process. Image: Constant of the payment process of the payment process of the payment process. Image: Constant of the payment process of the payment process. Image: Constant of the payment process of the payment process. Image: Constant of the payment process of the payment process. Image: Constant of the payment process of the payment process. Image: Constant of the payment process of the payment process.

Note:

Please submit the proof of payment to organizer for clearance updating purposes within 2 working days.

Refund and Cancellation

Any refunds will be processed in 60 days. Should there be any cancellation, it may be due to the organizer not getting the minimum participants or the participant failing to attend the workshop due to unavoidable reason.

Disclaimer

Faculty of Engineering, Multimedia University reserves the right to change the instructors, date and to vary/cancel the programme should unavoidable circumstances arise. All effort will be taken to inform participants of the changes. Upon submission of the registration form, you are deemed to have read and accepted the terms.

Enquiries

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