

HYBRID WORKSHOP

Date: 11th – 12th July 2023, 8.30am – 5.30pm – Venue: Curtin University Malaysia, SK3 206

6 CPD (BQSM) 20 CCD (CIDB)

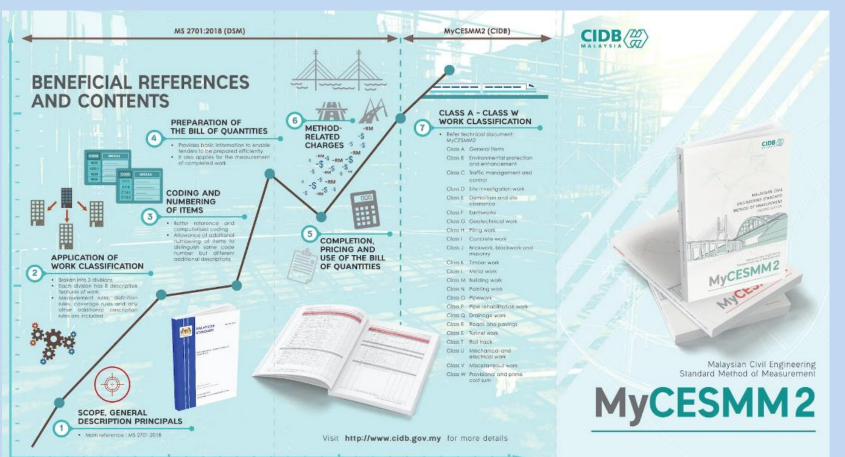
MALAYSIAN CIVIL ENGINEERING STANDARD METHOD OF MEASUREMENT (MYCESMM2)

MyCESMM2 is a single measurement standard, which can be used as a single basis in Bills of Quantites (BQ) preparation for civil engineering works, tender documents preparation and submission by consultants as well as tender costing by contractors.

MyCESMM2 stipulates the definition, description, rules of measurement, and coverage, which can be apply in all types of civil engineering projects including the smallest civil engineering projects. Through the use of MyCESMM2, cost-effective projects are more achievable as the same standard measurement is used for all related works.

From the 2001 CESMM, the standard evolved into MyCESMM in 2013. Through rigorous adaptation of CESMM3 (UK), CESMM4 (UK) and current local practices, the standard is now known as MyCESMM2.

- The new MyCESMM2 contains 3 revised Work Classes Class I, O and S and 3 new work classes: Class P (Pipe Rehabilitation Work), U (Mechanical & Electrical Works), and W (Provisional & Prime Cost Sum).
- MyCESMM2 is now in vertical layout for easy referencing and readability.
- MyCESMM2 is a technical document to the Malaysian Standard 2701:2018 Civil Engineering Standard Method of Measurement document published by the Department of Standards Malaysia.



This workshop is focused on measurement.

The target participants:

- Academicians;
- Consultants; and
- Contractors

** Information was extracted from CIDB website

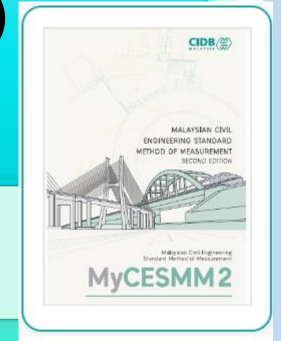
For further information, please contact:
Low Wai Wah (low.wai.wah@curtin.edu.my)
Tel: +6085 630 100 (extn. 2435) / 012-6194418

RM600 (early bird); RM750 (Normal) MyCESMM2 books (registered in Jun)

*Face to face

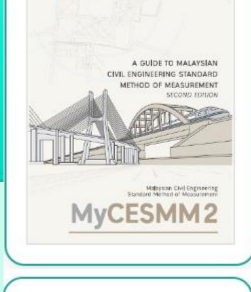
• MyCESMM2 additional materials





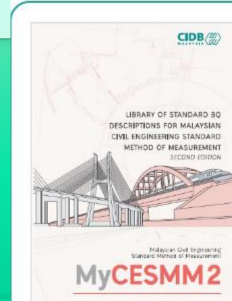
Online

- RM400 (early bird); RM550 (Normal)
- MyCESMM2 additional materials
- Certificate issued by CIDB



Registration dates

- Early bird: By 15th June 2023
- Normal: By 10th July 2023



** Note: Participants who attend the workshop physically and make the payment in July may not receive the hardcopy of the MyCESMM2 books during the workshop)

Mode of payment:

- 1. Curtin's ePay system, please go to https://payments.curtin.edu.my
- 2. Bank transfer/telegraphic
- Payee name: Curtin (Malaysia) Sdn Bhd
- Bank account no.: 5110 1055 4408
- Name of bank: Malayan Banking Berhad
- Bank's address: No. 112, Jalan Bendahara, 98000 Miri, Sarawak, Malaysia
- Swift code: MBBEMYKL

Please email your Bank transfer/TT slip together with the following details to <u>finance@curtin.edu.my</u> & <u>low.wai.wah@curtin.edu.my</u> to enable identification of payer account.

Kindly provide the following information for registration:

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Name		Designation	
Email	il		Organization name & address
IC no.			Contact no.



Sr Ts. Dr. Zakaria Bin Mohd Yusof has been served at University of Technologi Malaysia (UTM) for over 30 years. He was the former Prof. Madya at UTM. He has Diploma in Quantity Surveying at UTM. He obtained MSc. In Construction at Loughborough University of Technology. He completed his PhD in Technical and Vocational Education (PTV) from UTM Skudai. He was the Director of Lifelong learning at School of Professional and Conintuing Education (UTMSPACE).

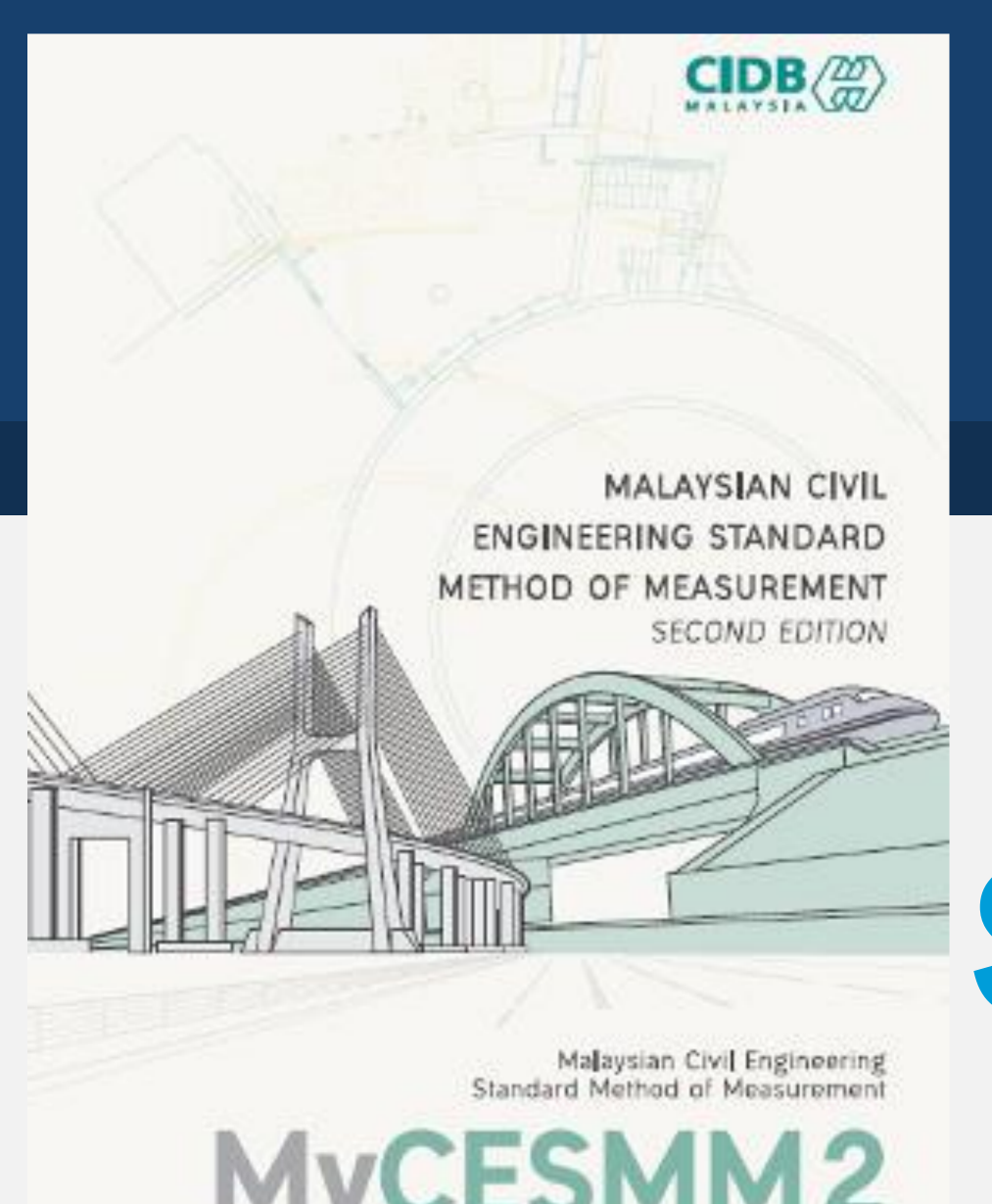
He is holding several professional qualifications, namely, a Consultant Quantity Surveyro (CQS), a Fellow of the Royal Insitutions of Survyeor (FRISM) and a full member of American Association of Cost Engineering (AACE). He is also the well-known and experienced CIDB certified MyCESMM2 trainer. He has been conducted few trainings including MyCESMM2 to the professionals in the industry and academic fields.

Supported by









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MALAYSIAN CIVIL ENGINEERING STANDARD METHOD OF MEASUREMENT (MYCESIMIZ)

PROGRAMME SCHEDULE

TIME	DAY 1	DAY 2
8.30am – 9.30am	Lecture 1	Lecture 5
	Introduction to Principles of MSCESMM and	Site Investigation Work
	MyCESMM2	Geotechnical Work
9.30am – 10.00am	Tea Break	Tea Break
10.00am – 10.45am	Lecture 2	Lecture 6
	Demolition and Site Clearance	Drainage Work
	Earthworks	Pipework
10.45am – 11.30am	Workshop 1	Workshop 3
	Site Preparatory Work	Concrete Work
11.30am – 1.00pm	Lecture 3	Lecture 7
	Piling Work	Environmental Protection
	Concrete Work	Miscellaneous Work
1.00pm – 2.00pm	Lunch Break	Lunch Break
2.00pm – 3.30pm	Lecture 4	Lecture 8
	General Items	Roads & Pavings
	Provisional & Prime Cost Sums	Traffic Management & Control
3.30pm – 4.00pm	Tea Break	Tea Break
4.00pm – 4.45pm	Workshop 2	Workshop 4
	Piling Work	Roadwork
4.45pm – 5.30pm	Presentation	Presentation
	Q&A	Q&A



