

FKA, UiTM Webinar Series 2020: ACCULTURATION OF OBE SERIES 1

30 Jun 2020

Kategori	: Program Berimpak Tinggi	Sub-Kategori	: Konferensi
Peringkat	: Kebangsaan	Bahagian	: Akademik
Pelapor	: Assoc. Prof. Dr. Ir Che Maznah Mat Isa		
Tempat	: MT Platform, Facebook Live dan Youtube Live		
Penganjur	: Pejabat Akademik, Fakulti Kejuruteraan Awam, Universiti Teknologi MARA, Shah Alam		
Penglibatan/Kerjasama	: Universiti Teknologi MARA Pulau Pinang		

Keterangan Program : FKA, UiTM Webinar Series 2020: ACCULTURATION OF OBE SERIES 1: Alternative Assessment: Adherence to Complex Engineering Problem (WP) & Complex Engineering Activities (EA)

ORGANIZED BY: Academic Office & CBPM Division, Faculty of Civil Engineering UiTM Shah Alam, Selangor & UiTM Pulau Pinang, Malaysia.

SPEAKER: Ir. Dr. Siti Hawa Hamzah, currently the Director (EAD & ETAD) Board of Engineers Malaysia

Formerly Professor of Civil and Structural Engineering, Faculty of Civil Engineering, UiTM Shah Alam

MODERATOR: Assoc Prof. Zulkiflee Yusof

Chairman, Complex Problem Committee, Faculty of Civil Engineering UiTM Shah Alam.

Pencapaian : -



FKA UiTM WEBINAR SERIES 2020: ACCULTURATION OF OBE
SERIES 1: Alternative Assessment: Adherence to Complex Engineering Problem (WP) & Complex Engineering Activities (EA)

DATE: 08 JUNE 2020
TIME: 10.00 am - 12.00 PM
VENUE: meet.google.com/tp-cvvd-pya
CATCH THE LIVE STREAMING AT FB FKA UiTM
& YOUTUBE: <https://www.facebook.com/fkauiitm/posts/2807381648086830>
<https://youtu.be/Ew5gQvRUE74>

INVITED SPEAKER

IR. DR. SITI HAWA HAMZAH
Director,
Engineering Accreditation Department (EAD) &
Engineering Technology Accreditation Department (ETAD), Board of Engineers Malaysia

MODERATOR
ASSOC. PROF. ZULKIFLEE YUSOF
Chairman, Complex Problem Committee Faculty of Civil Engineering, UiTM Shah Alam

Synopsis:

- The accreditation process focuses on the outcomes and the internal systems developed by the IHE to ensure that the graduates are adequately prepared to enter the engineering profession;
- In view of the COVID-19 pandemic, the purpose of accreditation shall not be compromised. All programmes are to ensure the attainment of the 12 Programme Outcomes (POs) as stipulated in the Standards;
- All alternative assessments must be designed or formulated based on the intended learning outcomes;
- The webinar focuses on utilizing Constructive Alignment as the underpinning principle in fulfilling the Complex Engineering Problem and Complex Engineering Activities requirements; and
- Tips on adhering to their characteristics will be shared.

REGISTRATION
Google Form: <https://forms.gle/7Zf4Vuz59Ew5edJ3>
Any enquiry, please contact: Assoc. Prof. Dr. Ir. Che Maznah Mat Isa
HP: 0196204707 email: cherna92@uitm.edu.my

Organized by:
Academic Office & CBPM Division, UiTM Shah Alam & UiTM Pulau Pinang

Partners:
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