

3 BQSM CPD POINT APPROVED



C 3D MODELLING FOR TAKE-OF QUANTITY

29th March 2020 QS Lab, B11, FABU, UTM 9,00AM - 5.30PM - RM 350.00

About the course

This course is designed to provide participants with a basic 3D modelling knowledge for the purpose of quantity take-off. The course includes an introduction to modelling software, interface, functions and authoring both architecture and structural elements of a simple building. Participants will be guided with the step by step process of authoring a workable 3D model in view for quantity take-off. Various techniques will be included and exposed in this course to provide participants with the basic skills and knowledge for a steady progression towards BIM.

Outcome

Adequate knowledge to authoring a model is a pre-requisite step in the preparation for quantity take-off. Participants undergoing this course will have the chance to:

- Get acquainted with the available modelling software, interface and functions;
- 2. Experience, through a hands on approach, modelling skills and techniques;
- Develop and prepare a simple building project model from 2D CAD/PDF drawings for quantity take-off.

Registration is now open!

Get an instant *10% discount for registration before 14th March 2020!

Call/Whatsapp: +6011-61193625 (Mr Yusuf) for registration and payment information

Email: bimcdis.act@utm.my

http://bit.ly/otherbimmodule

