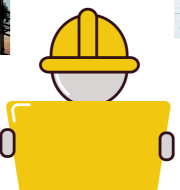
Tekla Structure Foundation Level









About us

Who we are

The Centre for Continuing and Professional Education (CPE) was established in 1999 to provide continuing professional education and lifelong learning opportunities for University's staff, students, alumni and the public. As part of TAR UMT's commitment to continuing education and lifelong learning, CPE is entrusted with designing, developing and delivering various activities, workshops and programmes to meet the diverse learning needs of multiple parties.

About This Training

The Tekla Structure Foundation Level course strives to ground participants with the basics in BIM. It drives more detail and data into structural BIM workflows for a deeper understanding of designs at every phase. Besides the different functionality and configurations of Tekla Structures, participants will also be trained in basic skills to create basic 3D models and produce fabrication information.



Date and Time

30 - 31 Oct, 01 - 02 Nov 2023 Monday - Thursday 9 AM to 5 PM



Training Venue

TAR UMT Jalan Genting Kelang, Setapak 53300 Kuala Lumpur



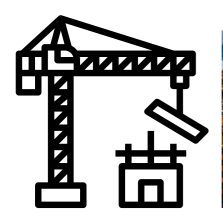
Trainer(s)

Ts. Ng Teck Wei, Ts. Poo Teng Soo, Ts. Tee Hooi Kee





COURSE CONTENTS







About Tekla Structures

Basic Drawing

Basic Detailing

Basic Modelling

Collaboration & Introperability

Introduce Our Trainers

Ts Ng Teck Wei

Ts. Ng Teck Wei holds a Bachelor of Construction Management (Honours) from University Tunku Abdul Rahman. He obtained his Master in Engineering (Civil) from Universiti Teknologi Malaysia. Ts. Ng Teck Wei is a registered Professional Technologist under Malaysia Board of Technologists and currently a Council member of Construction Institute of Building (CIOB) Malaysia. He is a Tekla Structure Advanced level certified, BIM modeler (Architectural and Structure) CIDB certified and BIM Manager CIDB certified. Ts. Ng Teck Wai has around 2 years of experiences in the industry and 7 years of experience teaching Construction Management courses. He is presently the Lecturer at the Department of Construction Management at Tunku Abdul Rahman University of Management and Technology (TAR UMT).

Ts. Poo Teng Soo

Ts. Poo Teng Soo holds a Bachelor of Engineering (Honours) in Civil Engineering from Universiti Sains Malaysia. He is a registered Professional Technologist and also a registered ASEAN Engineering Technologist for AFEO. Ts Poo is currently a Council member of Technological Association Malaysia. Tekla Structure Advanced level certified, BIM modeler (Architectural and Structure) CIDB certified. He has more than 20 years of experiences in the industry and actively involved in the Malaysia Construction industries and also the education industries.

Ts. Tee Hooi Kee

Ts Tee Hooi Kee obtained her Master of Science in Construction Management from Loughborough University, UK. She holds the Diploma and Advanced Diploma in Technology (Building) from Tunku Abdul Rahman College. She is also a registered Professional Technologist under Malaysia Board of Technologists, BIM Modeller (Architecture and Structure) CIDB certified as well as completed the Tekla Structures Advanced Training. Currently, she is a Senior Lecturer at the Department of Construction Management in the Faculty of Built Environment at Tunku Abdul Rahman University of Management and Technology (TAR UMT). She has many years of experience in teaching construction management courses since 2004.



Tekla Structure Foundation Level

Venue: TAR UMT, Jalan Genting Kelang, Setapak, 53300 Kuala Lumpur

Date: 30-31 Oct, 01-02 Nov 2023 (9.00 am - 5.00 pm)

REGISTRATION FORM

Fees:

Public
RM 1500.00 per participant



The Manager

TARC Education Foundation (1033820M)

Tunku Abdul Rahman University of Management and Technology (TAR UMT)

TEL: 03-4145 0170 Email: training@tarc.edu.my

CENTRE FOR CONTINUING & PROFESSIONAL EDUCATION

Dear Madam / Sir,

Please register the following participant(s) for the above programme: (To be completed in BLOCK LETTERS)

Name:	IC No. :	Nationality:
Email:	Mobile No. :	Designation :
Name :	IC No. :	Nationality:
Email:	Mobile No. :	Designation :
(If space is insufficient, please attach a separate list) Disclaimer Registration is on a first-come-first-served basis. A advance of the worskshop date will receive full refu of the workshop fee. All fees are payable in the everalls below 75% of total workshop hours. Replaced commencement of the workshop. The Tunku Ab change the speaker, reschedule or cancel the workshop we hereby confirmed that (please tick accordingly)	und. Cancellations made thereafter will bent of non-attendance of any registered ment(s) can be accepted at no addition dul Rahman University of Managementshop and all efforts will be taken to infor	pe subjected to a cancellation fee of 50% participant(s) or the overall attendance nal cost if notified 24 hours prior to the t and Technology reserves the right to
University of Management and Teocircumstances. We will NOT BE CLAIMING from HRD	chnology in the event that no disbu	ould be made to Tunku Abdul Rahman irsement from HRD Corp under any unt payee TAR UMT by cheque or bankent remittance to training@tarc.edu.my
ubmitted by		
Name :	Designation:	Department:
Email :	Telephone No. :	Mobile No. :
Company Name:	Company Registration No.:	
Company Address :	Company Stamp & Signatur	
Company Address :	Company Stamp & Signatur	