



SDF Funding

Employers who wish to apply for SDF funding must submit the SDF Form 1 to SDF at least one working day before course start date.

Download the form at www.sdf.gov.sg or request for a copy by calling the SDF Hotline on 68835885.

Registration & Payment

- Walk-in at the Customer Service Centres
- Apply online at www.ite.edu.sg/cet/sc/online.htm
- Post the application form to us

Payment is required for confirmation of place. Crossed cheques should be made payable to 'Institute of Technical Education. At the back of the cheque, please write your name, NRIC/FIN, course title and contact number.

Closing date: 1 month before course start date or when the class is full.

Withdrawal & Deferment

Withdrawal or deferment notice must be made in **writing**:

- 2 weeks or more before course start date - Full refund
- Less than 2 weeks before course start date - 50% refund
- On or after course start date - No refund

In the event that the course is cancelled due to unforeseen circumstances, full refund will be given.

3D Steel Structure Design using Tekla Software (Level 1)

Objective

This course is to introduce participants in using Tekla Structure software to prepare 3 dimensional steel structural drawings in virtual reality based environment. By the end of the course, participants should be able to create system components, simple steel connections and 3D steel model using Tekla software.

Who Should Attend

Civil and structural draftsman / engineer.

Content

- Generate simple 3D models using basic commands 1 & 2
- Create system component for steel
- Custom components for steel
- Applied steel detailing

Course Details

- Duration : 15 hours (5 sessions)
- Total fee : \$310 (inclusive of GST and registration fee)
- Schedule : See our website for details or call us for more information