

Further Improve Your Career With CIDA Certification For Construction Professionals

Training Course on Computer Aided Drafting (AutoCAD) 2D & 3D

The Course is designed to enhance the practical knowledge on how to use computer aided design techniques for drafting purposes.

Course Contents:

- ↳ Introduction to AutoCAD
- ↳ User Coordinate System
- ↳ Basic & Drawing Commands
- ↳ Selection Methods
- ↳ Modify Commands
- ↳ Layers, Text, Line Types Controlling
- ↳ Hatching, Blocks, Tables & Attributes
- ↳ Dimensioning Styles
- ↳ Model space, Paper space, & Layouts
- ↳ Editing & Advance Display Commands
- ↳ 3D-Interface
- ↳ Thickness and elevation
- ↳ 3D objects & Editing
- ↳ Visualizing Your model & 3D orbit

◆ Covering to Architectural, Surveying, Plumbing & Electrical Drawings

Qualification : Degree, Diploma or Certificate course in Engineering (Civil, Mechanical, Electrical) / Quantity Surveying / Draught Persons

Course Fee : 25,000/-

Commencement : 2022.02.26 (Saturday)

Time Duration : 8.30 a.m - 5.30 p.m
80 hrs. (10 Saturdays)

Medium : English / Sinhala

Registration : Reserve your seat by contact CHPB Training unit and pay Advanced payment of Rs.6,000/- to depositing cash to BOC Independence square A/C 0077454975. Balance payment to be done @ the date of commencing. The cheque should be drawn in favour of "Chairman, Construction Industry Development Authority" Please send a copy of deposited slip by E mail including Name, Course name, & The Contact Number before **25th February 2022** (Limited Seated are available) Note: Payment is not refundable, Certificates issuing to the personals from company/institutional is subjected to the settlement of payment.

A valuable certificate of participation will be awarded by CIDA

Mandatory CCD Points for CIDA registered contractors : 20 Points

Venue : Center for Housing Planning & Building,
No. 33, Parliament Rd, Pelawatta, Battaramulla.

For more details Office : 011-2787661 / 011-2785712 Fax : 011-2785629 FB : cida chpb
Email : cida.chpb@gmail.com Web : www.cida.gov.lk