



FRAMECAD SOFTWARE ACADEMY INTERMEDIATE LEVEL

FRAMECAD IS PLEASED TO OFFER YOU THIS THREE DAY COURSE TO ADVANCE YOUR SKILLS IN FRAMECAD STRUCTURE AND DETAILER PLUS

Venue: FRAMECAD International FZE, Showroom No.S3A1SR07, Jebel Ali Free Zone South – Dubai, UAE

Date: 22nd to 24th October 2017



OBJECTIVE OF THE COURSE:

This 3-day basic software training course will increase your knowledge and further develop your skills to get the best out of FRAMECAD Structure and Detailer software including practical and technical tips. This course is designed mainly for those with existing FRAMECAD software experience (Structure or Pro Design) and would like to further advance their software capabilities.

THE COURSE:

This 3-day training course covers 2 Software Packages:

FRAMECAD Structure is CAD based software that allows for design and engineering capability for walls and trusses, complying with numerous international building standards (IBC, AS/NZS 1170, SANS, EN, etc.) and steel codes (such as AISI, AS/NZS 4600, SANS, EN, etc.).

FRAMECAD Structure allows for full environmental conditions such as various wind zones, roof loads, snow loads and seismic conditions; while allowing users to optimize designs for the best use of material while remaining structurally sound.

FRAMECAD Structure is backed by supporting documentation, which focuses on methodology of design, design tables and sectional properties, all customized to your section profile, steel grade and gauge, and local environmental conditions.

FRAMECAD Structure is integrated with FRAMECAD Detailer to then detail the plans ready for manufacture by the FRAMECAD manufacturing plant.

FRAMECAD Detailer is an advanced detailing software package that allows a steel frame manufacturing operation to be modelled from scratch ready for manufacture, walls, roof trusses or roof panels and webbed sub-floors, or convert an architect's concept into detailed building plans ready for manufacture by FRAMECAD manufacturing plant.

FRAMECAD Detailer is fully integrated with the factory control system - FRAMECAD Factory, allowing transmission of building plans directly from design (using FRAMECAD Structure), to manufacturing and assembly integrating the manufacturing and design process seamlessly to increase production efficiencies.

REQUIREMENTS FROM ATTENDEES:

All attendees are required to:

- Have completed the basic FRAMECAD Structure training successfully
- Bring their laptop computer and mouse to this course
- Actively participate in the course exercises
- Bring software HASPS for BOTH Structure and Detailer
- Confirm their attendance at least 2 weeks in advance by filling in the registration form
- Submit copy of their passport; 1 passport size photo and copy of UAE visa for the gate pass application into the free-zone. Kindly scan and send as soon as possible so we can get your gate passes ready well ahead of time to avoid last minute delays. Please note that without an official gate pass, you will not be granted access into the Jebel Ali Free Zone (JAFZA)



Kindly scan a copy of your passport and send it to PravishneeN@framecad.com as soon as possible so a JAFZA gate pass can be secured ahead of time to avoid last minute delays. Please note that without an official JAFZA gate pass, you will not be granted access into the Jebel Ali Free Zone (JAFZA) SA TO UAE:

VISA Requirements:

Citizens of the GCC nations of Bahrain, Kuwait, Oman, Qatar and Saudi Arabia do not require a visa to travel to the UAE.

Citizens of other countries should check the link below to determine visa requirements:

http://www.visitdubai.com/en/travel-planning/travel-tools/visa-and-entry-information

Emirates Airline typically can process visa if ticket is booked on their airline. Please check with Emirates for cost and details.

You can also contact the travel agency that FRAMECAD uses to arrange for issuing the visa. The cost is approximately \$160 and will take only 3 working days (you deal directly with the travel agency as FRAMECAD does not endorse the agency or guarantee the visa issuance).

ACCOMMODATION:

FRAMECAD has corporate rates with the below hotels list. Please mention your tie with FRAMECAD when inquiring about your stay.

Gloria Hotel****	Premier Inn Ibn Batuta Gate
Tecom	,
Mr. Edgar Abou Nader +971 4 399	Discovery Gardens
6666	+97148850999
edgar.abounader@gloriahotelsdubai.c	reservations@mena.premierinn.
om	com
	Tecom Mr. Edgar Abou Nader +971 4 399 6666 edgar.abounader@gloriahotelsdubai.c

TRANSPORTATION:

Taxis are very regular along the streets of Dubai and are easy to spot. The easiest place to find them is at the taxi queue at one of the malls, close to a metro station or outside any hotel. All hotels in Dubai provide their guests with private taxi services that can be arranged from the main counter. The journey from Internet City where most of the hotels are strategically located takes from 20 to 30 minutes to FRAMECAD office depending on the rush hour and the traffic on Sheikh Zayed Road. Please plan your journey ahead of time in order to reach FRAMECAD office in the right time as per determined by the Training agenda.

^{*}Carpooling can also be arranged at your request at very minimal cost from hotel to our JAFZA office and back*



AGENDA – DAY 1:

8:45 AM – 9:15 AM Introduction

Attendees

FRAMECAD

9:15 AM – 9:30 AM Course Description and Layout

9:30 AM – 10:30 AM Light Gauge Steel Design

Bracing (floor/wall/roof)

Floor Diaphragms

Wind/Seismic Loading

Vertical Loading

Connectors

Logistics

Construction Practices

10:30 AM – 10:45 AM Coffee/Tea Break

10:45 AM – 12:00 PM Case Study (G+1)

12:00 PM - 12:45 PM Lunch

12:45 AM – 3:15 PM FRAMECAD Structure Intermediate - Creating Wall Frame Layouts

Updates and How To's

Background of FRAMECAD Structure Software

Intermediate CAD Skills and Hot Keys

Raked Walls

HRS Detailing

3:15 PM – 3:30 PM Coffee Break

3:30 PM – 5:00 PM FRAMECAD Structure Intermediates - Creating Truss Layout and Final

Wall Framing Design

Truss Layout Concept

Radial Trusses

Rafter Design

RS Roof Shape

Half Trusses

5:00 PM – 5:15 PM Questions and Answers



AGENDA – DAY 2:

8:30 AM – 9:00 AM Review of Day 1

9:00 AM - 10:00 AM Truss Design

Truss Detailing and AnalysisTruss Modification and Design

10:00 AM – 10:15 AM Coffee Break

10:15 AM – 12:00 AM Wall Frame Design (Lateral Loading)

Bracing Methods

Connection Methods

Floor Joist Detailing & Engineering (Online Tool)

12:00 PM - 12:45 PM Lunch

12:45 – 1:15 PM Importing to FRAMECAD Detailer

Import XML

View and Check

• Intermediate 3D Model

1:15 PM – 2.45 PM Roof Panels Detailing

2:45 PM – 3:00 PM Coffee Break

3:00 PM – 4:45 PM Completion of Sample Project Design

4:45 PM – 5:00 PM Questions and Answers

5:00 PM Adjourn



AGENDA – DAY 3:

8:30 AM – 9:00 AM Review of Days 1 and 2

9:00 AM – 10:30 AM FRAMECAD Detailer Intermediate

Machine Configuration Options

Tool Actions

Auto Extend

Layer Management

Import DWG Files

10:30 AM - 10:45 AM Coffee Break

10:45 AM – 12:15 PM Building Stair Case Wall Frames

Assigning Properties

Editing

Ceiling Panel

12:15 PM – 1:00 PM Lunch

1:00 PM – 2:30 PM Building Stair Case Wall Frames

Final Detailing

2:30 PM – 3:45 PM Reporting and 3D Export

3:45 PM – 4:00 PM Coffee Break

4:00 PM – 4:30 PM Proficiency Test

4:30 PM – 5:00 PM Review and Certificates

5:00 PM Adjourn



FC INTERNATIONAL – TRAINEES

Eng. Baider H Baker – Design Engineer

Baider is a Chartered Civil/Structural Engineer. Having completed his Bachelor's degree from the University of Auckland in New Zealand he possesses extensive experience in HR Steel Structures, multi span bridges, pre-stress design, timber structures, foundations and CFS Structures. Baider has worked on multi-million dollar projects in New Zealand, Australia and the Middle East. Baider speaks English and Arabic.

Eng. Ashley Fransman – Design Engineer

Ashley is a Chartered Civil/Structural Engineer. Having completed his Bachelor's degree from the University of Peninsula technology in South Africa, he possesses extensive experience in HR Steel Structures, RC structures, timber structures, foundations and CFS Structures. Ashley has worked on multi-million dollar projects in South Africa, United Kingdom, South America and the Middle East. Ashley speaks English and Afrikaans.

FC INTERNATIONAL – SALES TEAM - DUBAI:

Eng. Nader Elhajj – Business Development Director – FRAMECAD Methods

Nader is a structural engineer with over 30 years of design and construction experience, he is a registered Professional Engineer and holds a MS degree in Structural Engineering and an MBA. Nader comes from a multi-cultural background and speaks Arabic and English. He has been closely affiliated with several light gauge steel associations around the world.

Mr. Henry Haddad – Systems Sales Manager

Henry comes from a multi-cultural background and speaks Arabic, English and French. He has a degree in commerce with an emphasis on International Business and has 7 years working experience with FRAMECAD Systems in both New Zealand and the Middle East. Henry possesses deep knowledge and extensive experience in Light Gauge Steel manufacturing solutions and manages a wide customers' database in the region.

Mr. Lee Canfield – Building Products Business Development Manager

Lee has been working directly for globally renowned sanitary ware manufacturers for over 13 years. He relocated to Dubai 6 years ago, as a Business Development Manager to develop franchises, agency and trade business throughout the GCC, MENA and Africa markets for multiple European brands; Lee joined FRAMECAD in 2014 as Business Development Manager, responsible for our Building Materials Division.

Mr. Amit Likhite – Steel Business Development Manager

Amit has over 16 years of business experience of which 10 years spent in the GCC in developing steel business and sales for various steel production companies. He holds a master degree in Marketing Management from Preston College. Amit joined FRAMECAD in 2014 and has been working since on developing FRAMECAD steel products supply chain.



FC INTERNATIONAL – TECHNICAL TEAM – DUBAI:

Mr. Ericson Pia – Client Services – Technical Support

Eric is Electronic and Communication by trade and holds a Trade Qualification in Electronics & Communication Engineering. He has 8 years' experience in FRAMECAD Roll Forming machines— He has also been exposed to developing and setting up of LGS system, installation & commissioning of steel roll forming line, Lamination line as well as Aftersales Support of all FRAMECAD roll-forming equipment. Ericson is originally from Philippines but has worked as senior Maintenance Engineer in the GCC for 9 years though started his time with FRAMECAD in May 2015.

Mr. Jayson Mercado – Client Services – Technical Support

Jayson has over 7 years' experience in Roll Forming machines and has also been exposed to setting up of LGS system, installation & commissioning of steel roll forming line. With a background of BSIT major in Instrumentations and Control Engineering Technology, he has worked as Machine Operator/Supervisor/Procurement in the GCC for 7years. Jayson started with FRAMECAD in 2014 Aftersales Support in machine commissioning, servicing as well as spare parts sale and coordination.