



ABOUT US

BELL Training Centre provides practical training programs to cater for the ever increasing demands for skilled "Blue Collar" personnel and nurture young entrepreneurs with new market trends to start their own businesses. We are concentrating more in an embedded approach of learning through forming partnerships with like-minded institutions. The training programs or courses are of flexible timings of morning, day and evening classes. Our courses for graduate/regular students or trainees act as a link between classroom lectures and the actual job market or simply intended to Link Academia with Industry, since they incorporate newer and upcoming trends.

Our Learning Approach

BELL's Embedded training programs are units that we incorporate in already existing courses in TVET and Vocational Institutions, especially programs that are new and not incorporated in National curriculum or any other examination body world-wide. We partner with established institutions to offer a new experience in newer technologies and ways of doing things. The programs or courses offered in this mode are normally not examinable through any of the local examination bodies and are an essential life skill especially for people intending to pursue entrepreneurship.

WHY STUDY WITH US

-We have experienced and skilled CAD Instructors. We started training CAD from 1999, since then we have trained over 2500 CAD students to date.

-We use fast computers with high memory and bigger hard disk space for storage..We assign one student per computer during the entire learning period.

-Real world projects done at the end of the period, the college avails an A3 printing for students to print their projects. We believe in imparting the best skills to our students.

-Free Saturday practice sessions for 3 months after course completion, so you don't forget your CAD. We just want you to be very competent to industry level.

-Feel comfortable studying CAD with us. We have trained many staff from DOD, Safaricom, David Engineering, NCC, KenGEN, KPLC, Power Techniques, Wilken Telecom, Kenya Poly students, JKUAT Students, Maasai Technical teachers, RTI Students, KIBHIT, Kiambu Technical, Kenya Institute of Survey and Mapping students among others.

COURSE FEE AND TIMING

REGISTRATION FEE - KSH 500 Payable Only Once

Auto-CAD UPTO ADVANCED DETAILING	Ksh 7,000	30hrs
ARCHICAD UPTO RENDERING	Ksh 7,000	30hrs
Auto-CAD CIVIL-3D	Ksh 10,000	30hrs
REVIT ARCHITECTURE	Ksh 10,000	30hrs
REVIT MEP	Ksh 10,000	30hrs
REVIT STRUCTURAL	Ksh 10,000	30hrs
SOLIDWORKS	Ksh 10,000	30hrs
PROKON	Ksh 10,000	30hrs
STAAD-PRO	Ksh 10,000	30hrs
Auto-DESK INVENTOR	Ksh 10,000	30hrs
3D STUDIO MAX	Ksh 10,000	30hrs
ARC GIS	Ksh 10,000	30hrs
RHINO	Ksh 10,000	30hrs
SEWERCAD	Ksh 10,000	30hrs
WATERCAD	Ksh 10,000	30hrs
SKETCHUP	Ksh 10,000	30hrs
WIN-QS(quantities and Estimation)	Ksh 10,000	30hrs
MASTERBILL	Ksh 10,000	30hrs
AutoCAD Electrical	Ksh 7,000	30hrs
PIRANESI	Ksh 7,000	30hrs
Project Management(MS-project)	Ksh 7,000	30hrs
Project Management-Oracle Primavera	Ksh 10,000	30hrs

MONDAY-FRIDAY

9.00 AM-11.00AM

11AM- 1.00PM

2.00PM- 4.00PM

4.00PM-6.00PM

6.00PM- 8.00PM

SATURDAY

9.00 - 4.00PM

Sat is optional for those who want clear course fast.

Note: Study

2hrs per day-3weeks

4hrs per day -1½ weeks

6hrs per day -1 week