

Course Curriculum







Advanced Skills On AutoCAD

Course Description:

AutoCAD is thoroughly used by architects, engineers and construction professionals all over the globe. It is a full length AutoCAD package containing all the topics you will ever need whenever you will take a project. This project-oriented course will clear the entire concept with real world applications. You will also have a "practice drawing" module to develop your circuit diagram and floor plan skills. Learner can face problems with provided lessons. Keeping it in mind, we arranged Q&A section so that you can question to us for a better understanding. As an engineer, you must have the skills on AutoCAD for your professional improvement. This course will help you along the way on your carrier journey.

Course Requirements:

- You need to have access to AutoCAD software (student, trial or commercial version) for this course. This course can be used with AutoCAD LT as well.
- Basic knowledge of windows operating system

Course outline:

This course is designed with -

- Video lessons
- Quizzes and practice drawing session after every lessons
- AutoCAD command list
- Newest features on AutoCAD

What you'll learn:

By doing this course, you will be able to –
Make your own AutoCAD drawing and layout matching with your plan

- Participate in projects with floor plans, mechanical drafting and circuit diagrams
- Prepare for the AutoCAD certification exam

Who this course is for:

- If you are a student with no prior knowledge of AutoCAD, and want a comprehensive course with lots of practice questions then this course is for you.
- If you are a working professional looking to upgrade his/her skills and learn new and advance topics in AutoCAD then this course is also for you.



CONTACT US





Begum Rokeya Sarani, Mirpur, Dhaka-1216



+8801321-173485, +8801321-173486



info@charteredskills.com



/charteredskills



/charteredskills

/charteredskills

/charteredskills



/charteredskills

All Right Reserved © 2021 Chartered Skills Ltd.