



Over 50 years of Academic Excellence.

GRAFFINS COLLEGE

COURSE IN COMPUTER AIDED DESIGN (CAD)

About This course:



Students will use AutoCAD®, one of the most popular computer aided design programs. Integrated CAD competencies include: model and layout space environments, prototype drawing use, coordinate input systems, 2D engineering geometry construction in model space, geometry editing and paper space drawing layout. Objects drawn are Mechanical and Architectural.

This course is ideal if you've a background in computing and design and you may have worked in manufacturing or engineering design for some time. You want to develop specialist 2D/3D design skills to help you move on in your career.

- Industry Recognition.
- Career Advancement.
- Higher Earning Potential.
- Validation of Skills.
- Continuing Education.

Benefit:



Skills Learned



- Career Management.
- Delegating.
- Goal Setting.
- Leveraging Your Networks.
- Meeting Management

**3 months -
6 months**

Duration



**Start Date:
Learning Option:**



New Classes Start Every Week.

Learning Mode - In class and Online.

Email: info@graffinscollege.com

Tel/Whatsapp: 0705169674

www.graffinscollege.com



@graffins_college



@graffinscollegekenya