Vitalis GMBH

Internship

For students learning:

CAD - CNC

Metalworks

Architecture

Mechatronics



Learning outcomes

- Read technical drawings, tables and simple sketches
- Work with technical documentations and regulations
- Basics of CAD technology and its application in practice
- Creation and modification of components with the help of a CAD program
- Use software to create detailed 2D or 3D designs for complex projects.
- Collaborate with others to establish timelines and budgets, as well as solve problems.
- Knowledge of industry, engineering, math, and materials.
- Ability to analyze data and situation and come up with creative solutions.
- Keep up to date on industry and engineering standards.
- The structure and function of a CNC programming system (Heidenhain)
- How to create and optimise CNC programs with standard path commands
- Handling of the operating system
- Basic setting of system parameters

For Further Inquiries

www.gut-wehlitz.de | info@gutwehlitz.com | (+49)(03 42 04) 77 4 00