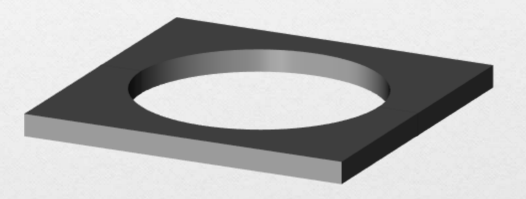
3D Technology

Additive manufacturing



- Using CAD software to adapt models to the production with 3D technology
- Produce and convert CAD files and design files to printable files
- Using 3D scanners for modeling and measurements
- Maintain and service the 3D printers in any area of production / technology
- Using 3D modeling program for visualization of products and environments
- Discuss with clients and translate their suggestions and ideas into realistic action plans
- Assess materials and associated applications in 3D-printing
- Assess what is possible to produce in 3D technology
- Express themselves professionally written and spoken English and reading manuals in English

Laptop

3D Software – Solid Works

3D Scanner

3D Printer

Smartboards

Smartphones

Manufacturing industry

Prototyping

Medical industry

Artists

Game industry

and



QandA