

## Module CAD/CAM Technology

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Additional Module for Internships in Informatics, IT/TEL & Computer,  
Economy, Logistics & Trade, Business & Sale

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### Learning Outcomes

- How to read technical drawings, tables and simple sketches
  - To work with technical documentations and regulations
  - Learn about the basics of CAD programmes
  - Creation and modification of components with the help of a CAD program
  - Basics and workflow of industrial production with CAM technology
  - Detect and eliminate errors in the production process, e.g. machine-related malfunctions, or how to arrange for their elimination
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### Focal Points and Tasks

- Basics of CAD/CAM technology and its application in practice
  - Work with technical drawings and documentations
  - Basic functions of CAD Programs
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### Learning outcomes common to all VITALIS Internships

- All internships according to the Dual vocational training in Germany and the principles of ECVET
- Our internships take place in small groups under the guidance of qualified and experienced staff  
The internships are scaleable - depending to the knowledge of participants from different classes
- According to the length of stay the internships can be customised and combined
- Our internships can be funded by Erasmus programme - open for all member states of the European Union

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