# **Technical Project (Master) or Bachelor Thesis**

Development, set up, and production of a new Product for the Automated Classroom using a 3D-Printer, Laser engraver, and possible manual work steps.

The product must be a suitable standard product that can be individualized.



### **Project Tasks**

- Design and production of a new product for the Automated Classroom
- Collection of frame bendings, requirements, and creation of the process flow for the product
- Setup of the production in the ERP System, writing the script with Python and physically teaching Cobots, etc.
- Production of some customer individual, low cost, composable product with reference to the University

# **Field of Study**

- M&D, IBS (for Bachelor thesis)
- Mechanical Engineering (Master project)

# Qualification

- High interest in the topic
- First experience with Python or other programming languages
- First experience with 3D Printer and Modeling Programs
- First experience with ERP Systems

### **Contact**

### Prof. Dr.-Ing. Agnes Pechmann

Fachbereich Technik – Maschinenbau

E-Mail: agnes.pechmann@hs-emden-leer.de