

Technical English Automation in Production and Assembly

| | |
|--------------------------|---|
| Code and name of module: | Technical English Automation in Production and Assembly |
| ECTS credits: | 2 |
| Attribute: | Voluntary participation |
| Contact hours: | 30 |
| Self-study hours: | 20 |
| Language of instruction: | English |
| Module owner: | Language Centre |
| Last update: | 2022 |

| | |
|----------------------|--|
| Content*: | The course is for intermediate to upper-intermediate level (B1-B2) students. It is suitable for civil, mechanical and electrical engineers. The aim is to improve the communication skills and specialist language knowledge of students. The emphasis is on listening and speaking and covers topics common to all fields of engineering such as monitoring and control, procedures and precautions, and engineering design. It contains authentic activities based on everyday engineering situations from describing technical problems and solutions to working with drawings. |
| Prerequisites: | English knowledge of at least B 1 (Common European Framework of Reference for Languages) or equivalent. |
| Type of instruction: | Seminar |
| Literature: | Cambridge English for Engineering – by Mark Ibbotson ISBN: 978-0-521-71518-8 |
| Assessment: | The assessment consists of regular attendance, active verbal class participation, presentation, submission of coursework and a written examination at the end of the course. |
| Exam preparation: | Details on exam preparation will be given directly by the teacher. |

*Content of lectures is subject to change and can each semester be adjusted to the group's needs.