**Course-specific competences**

Course code: TKV18EN02

Course name: Technical English for engineers

**Competences** **Criteria for Assessment**

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|  | 1 | 3 | 5 |
| **Competence 1:**General technicalfunctions, materials and components | KNOWLEDGEBeing able to identify general technical functions and descriptions of materials and components in English | AWARENESSBeing able to describe general technical functions and materials and components in English | SKILLBeing able to describe, explain, compare and evaluate general technical functions and materials and components in English |
| **Competence 2:**Technical problems and technical development | Being able to identify general technical problems and technical development in English | Being able to describe, asses and interpret faults and feasibility, and discuss technical requirements and improvements in English | Being able to describe, compare and evaluate general technical problems as well as technical development, and propose solutions and insights in technical development |
| **Competence 3:**Linguistic dimension of engineering English | Being able to identify the specific linguistic features in engineering English on grammatical level. | Being able to apply the linguistic features of engineering English on grammatical level when creating documents | Being able to apply, implement and critically reflect the gained knowledge of the specific linguistic features of engineering English on grammatical level |
| **Competence 4:**Presenting as an engineer | Being able to present an engineering related phenomenon | Being able to present an engineering related phenomenon and take part in discussions and debates | Being able to present and critically reflect engineering related phenomena and take active part in discussions and debates  |
| **Competence 5:**Scientific writing and engineering documents | Being able to identify the stylistic and linguistic elements in scientific writing and engineering documents | Being able to apply the stylistic and linguistic elements in scientific writing and engineering documents | Being able to apply, implement and critically reflect the gained knowledge in the stylistic and linguistic elements in scientific writing and engineering documents |