**Technical Communication English (ECTS credits: 6)**

**Course description:**

This course aims to help students to strengthen both their written and communication skills necessary for successful engineering communication. During the course students will study grammar and ESP vocabulary practice implementing technical and vocational vocabulary in communication situations, therefore they will build both the vocabulary and grammar that are common for engineers. Upon completion, students should be both able to read and comprehend texts based on technical communication, and use basic language constructions that are necessary to describe ongoing technical processes.

**Aims:**

* to both improve and develop students’ Technical English language in professional context
* to develop students’ basic English knowledge in the field of communication
* to develop suitable reading and comprehension strategies which are adopted for reading science related texts

**Learning outcomes:**

After completing the course the student should be able to:

* use appropriate style and tone of both writing and speaking for technical purposes
* use language constructions that are necessary to understand texts based on technical topics
* understand and analysis of texts in the field of both technical and business communication