

Department	III – Civil Engineering and Geospatial Engineering / <i>Bauingenieur- und Geoinformationswesen</i>
Degree level	Bachelor's
Degree program	Environmental Engineering in Construction / <i>Umweltingenieurwesen Bau</i>
Type of instruction	Exercise
Credits	2.5
Availability	Summer semester
Hours/week	2

Module number	B33.1
English title / German title	<b>Technical English / <i>Fachenglisch</i></b>
Credits	2.5 Cr
Instruction hours	2 h/w during the lecture period of the semester
Subject coverage	General science
Learning objectives / Competencies	<p>Part 1 of module entitled International Competences: Technical English / <i>Internationale Kompetenzen: Fachenglisch</i></p> <p>Students can understand technical texts and briefly spoken statements at the B1/B2 level of the Common European Framework of Reference for Languages concerning fundamental topics on the environment, speak coherently in simple form about such topics, i.e. to present matters, express assessments and formulate brief depictions on these areas.</p> <p>Grammar, vocabulary and pronunciation allow for communication without major problems.</p>
Requirements	Recommended level of English: Level A2/B1 in line with the Common European Framework of Reference for Languages.
Level	6 <sup>th</sup> semester of the degree program
Type of module	Exercises and group work
Status*	Required module
Semester offered	Summer semester
Assessment of performance	The modalities of performance assessment are provided in an understandable written manner within the module registration period. Forms of performance assessment include written exams, term paper reports, project work, exercises, oral examination or a combination of these.
Determination of the grade	Exercise 100%: Final grade determined through a combination of performance assessments described in a clear written manner within the module registration period.
Recognition of alternative modules*	Module with similar contents
Contents	<p>Texts of B1/B2 level of the Common European Framework of Reference for Languages as the basis of environmental topics in which the specialized vocabulary is particularly important for engineers.</p> <p>Basic technical vocabulary, fundamental grammatical structures of technical English like verb tenses, passive constructions and relative clauses, writing summaries.</p>

Literature	To be announced in class.
Further information	This part of a module is offered in English.

\* Only relevant for Beuth students enrolled in a degree program.