## **TECHNISCHE HOCHSCHULE ASCHAFFENBURG**

UNIVERSITY OF APPLIED SCIENCES



English III	
Course number	8003
Lecturer	Prof. Dr. Sylvana Krauße
ECTS	2
Number of semester hours	2
Duration	1 Term
Prerequisites	(Technical) English I and (Technical) English II
Type of exam	Written exam (90 min.)
Objectives	The primary goal of this course is to introduce students to the course subjects, renewable energy, smart buildings and electric mobility (e- mobility) with a focus on enabling students to subsequently participate in more advanced courses instructed in English.
	This course will not only deepen their knowledge of the subject material in English, but provide participants with the language skills to succeed in more advanced English academic courses of a related nature. This course is only offered as an online course.
Content	Introduce the course subjects through video, audio and textual elements. Students regularly may evaluate their knowledge through a variety of online quizzes. Grammar aspects include: Review all tenses Refresh adjectives, adverbs, prefixes and prepositions Practice and deepen use of linking vocabulary and conjunctions Review if conditionals and related forms Evaluate use of gerunds and infinitives Expand written skills, sentence and paragraph composition to level of short articles (200+ words) As an e-course students will have active participation in: Forum and Wiki contributions Glossaries to be completed Exercises to be submitted Practice giving a presentation Review and practice listening skills in a business context The use of interviews, case studies, audio-video (AV) or audio resources will increase relevant knowledge of best-in-practice industry. This knowledge should allow students to actively participate in these industry sectors whether in an engineering or business role.
Bibliography	moodle course English for Sustainable Technologies at www.vhb.org > Kursprogramm > Sprachen > English
Language of instruction	English
Availability	Every winter term