

Environmental and Recycling Technology (M.A.), Computer Engineering for IoT Systems (M.A.), Renewable Energy Systems (M.A.) - German as a Foreign Language I - Qualifikationssemester
(Immatrikulation ERT und CES ab SoSe 2022, RES ab SoSe 2019)

Module – Number		911 = 908		obligatory	
Name of Module		German as a Foreign Language I			
Person Responsible		Gabriele Marx-Tilp, M.A.			
Title of the Course		German as a Foreign Language I A1.1, A2.1 and B1.1			
Title Identification		German as a Foreign Language I A1.1, A2.1 and B1.1			
Semester		Qualification semester			
Form of Course	Language	Language Course		German	
SWS/ ECTS/ Workload		4		5	
Formal Conditions		for graduates holding a Bachelor of Engineering degree			

1. Contents and Qualification Objectives

A1.1 Vocabulary

introduction; communication in a very simple manner in relation to everyday needs, place of living, family and friends, hobbies and preferences

A1.1 Grammar

simple word order; different sentence types (statement, question and command); adjectives; singular and plural nouns; present tense of special verbs; definite and indefinite articles; personal pronouns

A2.1 Vocabulary

communication about one's past and education; showing emotions; expressing advantages and disadvantages

A2.1 Grammar

sub-clauses (*weil, dass, wenn*), adjectives (comparative and superlative), preterite forms of modal verbs, reflexive verbs, genitive with names, possessive articles in dative

B1.1 Vocabulary

expressing reasons for preferences and dislikes; arrange/book a holiday; understand announcements; write a comment; express past experiences, describe changes in life; apply for a job/internship; environmental protection

B1.1 Grammar

Use of *Infinitiv mit zu* and the verb *lassen*; subordinate clauses with *weil, da* and *obwohl*; prepositions: genitive (*trotz* and *wegen*), prepositions used with time (dative and genitive); subordinate clauses with *damit* and *um zu*; conjunctive II with modal verbs, *sein* and *haben*

Interactive Language Course

3. Prerequisites for Participating

None

Bibliographical References: For preparation and follow-up the following text books are recommended:

Dengler, Stefanie; Paul Rusch, Helen Schmitz and Tanja Sieber: Netzwerk neu A1/A2/B1. Klett, 2019

Jin, Friederike and Ute Voss: Grammatik aktiv: A1 –B1. Üben, Hören, Sprechen. Berlin: Cornelsen, 2013.

4. Usability of the Module

This module is usable as a Foreign Language Module in the Master Programme Environmental and Recycling Technology (ERT), Computer Engineering for IoT Systems (CES), as well as Renewable Energy Systems (RES).

5. Requirements for the Award of Credits

Students need to pass the module examination, which encompasses all contents of the language course.

Types of examination: written examination (60 min.) and oral examination. Alternative types of examination are possible.

6. Credits and Grades

Modules are assessed by a module examination, which is credited by 5 credit points according to the ECTS (European Credit Transfer and Accumulation System).

7. Frequency of the Module

The module is scheduled for the qualification semester prior to the Master Programme.

8. Work Load

Participation in the course = 50 h

Preparation and follow-up (of the lecture) = 55 h

Preparation for examination = 45 h

The entire work load encompasses 150 hours, which equals 5 ECTS credit points.

9. Duration of Module

The module is performed and must be completed within one semester.