Module – Number		913		obligatory	
Name of Module		German as a Foreign Language II (Foreign Language Module II)			
Person Responsible		Gabriele Marx-Tilp, M. A.			
Title of the Course		German as a Foreign Language II			
Trial Identification		German as a Foreign Language II			
Semester		1			
Form of Course	Language	Language Course		German	
SWS/ ECTS/ Workload		4	Ę	5	150
Formal Conditions		for graduates holding a Bachelor of Engineering degree			

1. Contents and Qualification Objectives

At level A1.2 learners of German as a Foreign Language can make themselves understood in routine situations requiring simple and direct communication. Course participants understand commonly used expressions related to them directly such as personal information, education, shopping, and geography. Students master not only basic grammar items as in A1.1 but are also familiar with details of time, manner and place, preterite verb forms (auxiliary and modal verbs), separable and inseparable verbs, nominative, accusative and dative (nouns and prepositions); comparative adjectives, adverbs and conjunctions.

2. Forms of Teaching

Interactive language course

3. Prerequisites for Participating

None

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

A: Dengler Stefanie, Tanja Mayr-Sieber, Paul Rusch and Helen Schmitz. Netzwerk neu A1. Klett, 2019 Dengler Stefanie, Paul Rusch, Helen Schmitz and Tanja Sieber. Netzwerk A2. Klett, 2013 Jin, Friederike and Ute Voss: Grammatik aktiv: A1 –B1. Üben, Hören, Sprechen. Berlin: Cornelsen, 2013.

A literature list for further reading and practice will be handed out in class.

4. Usability of the Module

This module is an obligatory module in the Master Programmes *Environmental and Recycling Technology*, *Computer Engineering for IoT Systems* as well as *Renewable Energy Systems*.

5. Requirements for the Award of Credits

Students need to pass the module examination, which encompasses all contents of the lecture. Type of examination: oral (presentation) with a duration of 30 min. 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 first academic semester.

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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 creditpoints.

9. Duration of Module

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