

2.2.5 Language 2

Language 2

Module Summary
Module code: EEIB250
Module coordinator: : IFS
Credits (ECTS): 6 Points
Semester: 2. Semester
Pre-requisites with regard to content: None
Pre-requisites according to the examination regulations: Regarding to the examination regulations no pre-requisites are required
Competencies: The competencies result from the module descriptions of the modules German as a Foreign Language B1.1, German as a Foreign Language B1.2, German as a Foreign Language B2.1, German as a Foreign Language B2.2, which are provided by the Institute for Foreign Languages (IFS) at the Karlsruhe University of Applied Sciences. The module descriptions can be viewed at www.h-ka.de/en/study/additional-skills/languages/deutsch .
Assessment: The work performed at the Institute for Foreign Languages is recognized as an assessment. The assessments of the individual modules are listed in the module descriptions at www.h-ka.de/en/study/additional-skills/languages/deutsch The Course Scientific Work is assessed through colloquia and written reports on each laboratory test.

Course: Deutsch als Fremdsprache 2
Module code: EEIB251
Lecturer: Lecturers and lecturers at the Institute for Foreign Languages
Scope of weekly semester hours (SWS): 4
Semester of delivery: Summer semester
Type/mode: Lecture, Compulsory subject
Language of instruction: German
Content: The content for the modules German as a Foreign Language B1.1, German as a Foreign Language B1.2, German as a Foreign Language B2.1, German as a Foreign Language B2.2 are included in the module descriptions under the module descriptions can be found at www.h-ka.de/en/study/additional-skills/languages/deutsch

Recommended reading: The scripts and books used are announced by the respective lecturers and lecturers at the IFS.

Course: Scientific Work
Module code: EEIB252
Lecturer: all faculty members
Scope of weekly semester hours (SWS): 2
Semester of delivery: Summer semester
Type/mode: Lecture, Compulsory subject
Language of instruction: Englisch
<p>Content:</p> <p>The contents of the project work result from the ongoing research and project questions and are individually designed differently from semester to semester. The topics result from the course of study. The following tasks are carried out in the team:</p> <ul style="list-style-type: none"> • Recognize and describe problems • Formulate objectives • Draw up a time and project plan • Research through literature and expert surveys • Interdisciplinary processing of the task • Formulate and discuss work results in project meetings • Implementation, development and construction of project templates • Create a project folder with project documentation • Prepare a technical report • Present the final result in the final presentation and represent it with arguments
<p>Recommended reading:</p> <ul style="list-style-type: none"> • to be announced