Training of Competences (Part 1)

Training of Competences (Part 1)

Module	Credits	Workload	Semester[s]	Duration	Group size
number	4 CP	120 h	1./3. Sem.	1 Semester[s]	no limitation
CE-W01/SE-					
0-14/ToC I					
Courses			Contact hours	Self-study	Frequency
a) Training of Competences and German			a) 4 WLH (60 h)	a) 60 h	a) each winter
Language course					

Module coordinator and lecturer(s)

N.N.

a)

Admission requirements

Learning outcome, core skills

After successfully completing the module, the students

• are able to employ at a minimum level all four skills (speaking, listening, reading and writing) in familiar universal contexts or shared knowledge situations such as greeting, small talk, shopping, making appointments, eating out, orientation, biography, healthcare etc.

Contents

a)

The learning goals of this German language course fulfill the special requirements of foreign students majoring in a subject that uses English as a teaching language. On a basic level, the main focus of the course lies on action-oriented speaking, listening, reading and writing comprehension so that the students learn to cope with everyday situations of their life in Germany. The classes consist of small groups, ensuring that students have ample opportunities to speak as well as having their individual needs attended to. All of our instructors are university graduates experienced in teaching DaF (Deutsch als Fremdsprache - German as a foreign language) and have been selected for their experience in working with students and their ability to make language learning an active and rewarding process. An optional intensive block course after the winter semester helps to activate and to intensify the newly acquired language skills.

Educational form / Language

a) Lecture with tutorial / English / German

Examination methods

• Written exam 'Training of Competences and German Language course' (120 min., Part of modul grade 100 %, and Homework (20 h) / German)

Requirements for the award of credit points

· Passed final module examination

Module applicability

- M.Sc. Computational Engineering
- · M.Sc. Subsurface engineering
- · Special offer for foreign students of the course

Weight of the mark for the final score

Percentage of total grade [%] = 4 * 100 * FAK / DIV

FAK: The weighting factors can be taken from the table of contents.

DIV: The values can be taken from the table of contents.

Further Information

University Language Center (ZFA) of Ruhr-University Bochum