



Tandem.MINT – Module Description |5 CP

Tandem Language Learning Program for students of Engineering and Natural Sciences

Component	Description	Confirmation
Introductory Session	 Introduction to the Tandem Language Learning (in German) Introduction to the principles of learning in a tandem and learning strategies in a tandem, differences from other language courses Basic rules for working together in a tandem 	attendance list / signature
Individual Tandem Sessions	 Minimum of 13 self-organized tandem sessions of 90 min. each (weekly meetings during the lecture period) Independent training of spoken and written language skills with a focus on technical language and typical contexts in the fields of Natural Sciences and Engineering 	session list, incl. short activity log
Language Practice Meet-up (Sprachcafé) <u>Or</u> Writing Center (Schreibzentrum)	 One-time participation in a Language Practice Meet-up (Sprachcafé) <u>or</u> One-time individual consultation on academic writing (Schreibberatung) or participation in a mini-workshop on academic writing in a foreign language / German as a foreign language in the Writing Center (Schreibzentrum) 	signature from the organizer / confirmation of participation
Reflection Session	 Mid-term reflection session Reflection on the progress of your tandem learning, exchanging ideas with other participants 	attendance list / signature
3 oral reports	 Presentation of learning objectives Report on participation in the language café or the workshop at the writing center Report on an activity relevant to your foreign language learning (the requirements will be specified in the introductory session) 	submission by due date
Tandem-Portfolio: Documentation and Reflection	 Record tandem activities in a Tandem.MINT-Portfolio: Defining objectives of the tandem partnership; assessing resources Regularly documenting and evaluating of 13 tandem sessions Annotated compilation of samples from the tandem partnership (e.g. texts, notes, vocabulary development, online research, project work) Annotated subject-specific compilation of resources <u>or</u> glossary / list of vocabulary with technical terms / common technical expressions and phrases concluding detailed resume 	submission by due date





Main Intended Learning Outcomes

- Enhancement of foreign language competencies, especially with regard to scientific and subject-related language use in natural science and engineering contexts (focus: Oral and written expression, listening comprehension).
- Ability to self-direct the learning of the foreign language and to reflect on the learning process
- Reflecting on cultural differences in communication styles
- Reflection and further development of one's own communication and interaction skills in intercultural or international contexts

Notes on Credit Points / Recognition

- If all the described components of the module are completed by the end of the lecture period, the University Language Center (ZFA) will certify the participation in the Tandem.MINT-Program with **five credit points**.
- Whether the obtained credit points can be transferred to a degree program of the Ruhr-Universität Bochum (e.g. towards an elective module *Wahlbereich*), depends on the individual examination regulations and on the decision of the responsible examination board of the respective department. The student is solely responsible for checking with the respective academic advisors and examination board on the transferability of credits.
- In the Tandem.MINT-Program, <u>no</u> graded exam can be administered. Likewise, an assessment of performance or language proficiency is <u>not</u> possible.