

Module Handbook

TUK MODHB Homepage

Notes on the module handbook of the department Mechanical and Process Engineering

Die hier dargestellten veröffentlichten Studiengang-, Modul- und Kursdaten des Fachbereichs Maschinenbau und Verfahrenstechnik ersetzen die Modulbeschreibungen im KIS und wurden mit Ausnahme folgender Studiengänge am 28.10.2020, bzw. am 13.01.2021 verabschiedet.

Ausnahmen:

- BEd. Lehramt Metalltechnik (Stand WS 19/20): https://www.mv.uni-kl.de/fileadmin/mv/Studium_Lehre/Modulhandbuecher/MHB_Bachelor_Lehramt_Metalltechnik.pdf
- MEd. Lehramt Metalltechnik Werkstoffe und Fertigung (Stand WS 19/20): https://www.mv.uni-kl.de/fileadmin/mv/Studium_Lehre/Modulhandbuecher/MHB_Master_Lehramt_Metalltechnik_-_Werkstoffe_und_Fertigung.pdf
- MEd. Lehramt Metalltechnik Maschinen- und Fahrzeugtechnik (Stand WS 19/20): https://www.mv.uni-kl.de/fileadmin/mv/Studium_Lehre/Modulhandbuecher/MHB_Master_Lehramt_Metalltechnik_-_Fahrzeugtechnik.pdf
- MEd. Lehramt Metalltechnik Verfahrenstechnik (Stand WS 19/20): https://www.mv.uni-kl.de/fileadmin/mv/Studium_Lehre/Modulhandbuecher/MHB_Master_Lehramt_Metalltechnik_-_Verfahrenstechnik.pdf

Module MV-MV-B106-M-4

Foreign Language (M, 3.0 LP)

Module Identification

Module Number	Module Name	CP (Effort)
MV-MV-B106-M-4	Foreign Language	3.0 CP (90 h)

Basedata

CP, Effort	3.0 CP = 90 h
Position of the semester	1 Sem. in WiSe/SuSe
Level	[4] Bachelor (Specialization)
Module Manager	Ulber, Roland, Prof. Dr. (PROF DEPT: MV)
Lecturers	
Reference course of study	[MV-82.A29-SG] B.Sc. Biological and Chemical Engineering
Lifecycle-State	[NORM] Active

Notice

The costs of a VKB language course are beared by the department of mechanical and process engineering.

Study achievement SL1

- Verification of study performance: **proof of successful participation in written examination**

Evaluation of grades

The module is not graded (only study achievements)..

Contents

Students have to choose a language from the foreign languages offered by the university. The contents are individual and can be found in the descriptions of the VKB.

Competencies / intended learning achievements

Students have to choose a language from the foreign languages offered by the university. The competences are individual and can be found in the descriptions of the VKB.

Literature

Will be announced at the event.

Materials

Will be provided in the lecture.

Registration

Registration for the language courses is required.

Requirements for attendance of the module (informal)

None

Requirements for attendance of the module (formal)

None

References to Module / Module Number [MV-MV-B106-M-4]

Course of Study	Section	Choice/Obligation
[MV-82.A29-SG] B.Sc. Biological and Chemical Engineering	[SoftSkills] Softskills	[P] Compulsory