

Module Handbook (<https://modhb.uni-kl.de/>)

TUK (<https://www.uni-kl.de>) MODHB (<https://modhb.uni-kl.de/>) Homepage (/)

Course GS-ME-E10-K-6

CVT-Seminar (2S, 3.0 LP)

Course Type

SWS	Type	Course Form	CP (Effort)	Presence-Time / Self-Study
2	S	Seminar	3.0 CP	28 h / 62 h
(2S)			3.0 CP	28 h / 62 h

Basedata

SWS	2S
CP, Effort	3.0 CP = 90 h
Position of the semester	1 Sem. in SuSe
Level	[6] Master (General)
Language	[EN] English
Lecturers	Cadet, Marcel, Dipl.-Ing. (WMA DEPT: MV, GS) (/staff/637/) Kosack, Peter, Dr.-Ing. (WMA DEPT: MV, GS) (/staff/260/)
Additional informations	Informations about the course (https://www.uni-kl.de/en/cvt/)
Lifecycle-State	[NORM] Active

Possible Study achievement

- Verification of study performance: **proof of successful participation in the seminar**
- Examination number (Study achievement): 11271 ("CVT-Seminar")

Contents

In the CVT seminar, students work independently on topics related to commercial vehicle technology and write a scientific paper with a minimum of 10 pages. The topics are handed out at the beginning of the seminar. At the end the students present their topic in a scientific presentation.

Competencies / intended learning achievements

- Ability to independently work on a scientific topic in the field of commercial vehicle technology
- Ability to present a scientific topic
- Ability to work in an intercultural team

Literature

The literature is specifically adapted to the assigned topics. For further information and course materials please consider the corresponding OLAT course.

Materials

For further information and course materials please consider the corresponding OLAT course.

Registration

Registration via OLAT course of the Graduate School CVT

Requirements for attendance (informal)

None

Requirements for attendance (formal)

None

References to Course [GS-ME-E10-K-6]

Module	Name	Context
[GS-CVT-ME-E10-M-6 (/mhb/modules/GS-CVT-ME-E10-M-6/)]	CVT-Seminar	P: Obligatory 2S, 3.0 LP