

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

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## Course BI-MBK-SS005VU-K-7

Spannbetonbau/Stabwerkmodelle (2V+1U, 6.0 LP)

### Course Type

SWS	Type	Course Form	CP (Effort)	Presence-Time / Self-Study
-	K	Lecture with exercise classes (V/U)	6.0 CP	138 h
2	V	Lecture		28 h
1	U	Lecture hall exercise class		14 h
(2V+1U)			6.0 CP	42 h
				138 h

### Basedata

SWS	2V+1U
CP, Effort	6.0 CP = 180 h
Position of the semester	1 Sem. in SuSe
Level	[7] Master (Advanced)
Language	[DE] German
Lecturers	Glock, Christian, Prof. Dr.-Ing. (PROF   DEPT: BI) (/staff/132/)
Area of study	[BI-MSB] Massivbau
Lifecycle-State	[NORM] Active

### Possible Study achievement

- Verification of study performance: **proof of successful participation in the exercise classes (ungraded)**
- Details of the examination (type, duration, criteria) will be announced at the beginning of the course.

#### Contents

- Bemessung von Spannbetonbauwerken-Entwicklung von Stabwerkmodellenzu
- Entwicklung von Stabwerkmodellen

## Literature

Literatur wird in der Lehrveranstaltung angegeben

## Materials

in OLAT bereitgestellte Unterlagen

## Registration

keine Anmeldung erforderlich

## Requirements for attendance (informal)

siehe Modulbeschreibung

## Requirements for attendance (formal)

None

## References to Course [BI-MBK-SS005VU-K-7]

Module	Name	Context
[BI-MSCBI-KIB-012-M-7 (/mhb/modules/BI-MSCBI-KIB-012-M-7/)]	Concrete Structures – Prestressed concrete, Serviceability Limit State and Masonry	P: 2V+1U, Obligatory 6.0 LP