

Module Handbook

TUK MODHB Homepage

Course INF-54-11-K-4

Algorithmics (Ba-Seminar) (2S, 4.0 LP)

Course Type

SWS	Type	Course Form	CP (Effort)	Presence-Time / Self-Study
-	K		4.0 CP	92 h
2	S	Seminar		28 h
(2S)			4.0 CP	28 h 92 h

Basedata

SWS	2S
CP, Effort	4.0 CP = 120 h
Position of the semester	1 Sem. in WiSe/SuSe
Level	[4] Bachelor (Specialization)
Language	[DE] German
Lecturers	Lin, Anthony, Prof. Dr. (PROF DEPT: INF) Schweitzer, Pascal, Prof. Dr. (PROF DEPT: INF)
Area of study	[INF-ALG] Algorithmics and Deduction
Lifecycle-State	[NORM] Active

Possible Study achievement

- Verification of study performance: **written elaboration and presentation**
- Details of the examination (type, duration, criteria) will be announced at the beginning of the course.

Contents

Will be announced in the preliminary meeting.

Literature

Depending on topic

Requirements for attendance (informal)

None

Requirements for attendance (formal)

None

References to Course [INF-54-11-K-4]

Module	Name	Context	
[INF-54-11-M-4]	Algorithmics (Ba-Seminar)	P: Obligatory	2S, 4.0 LP
Course-Pool	Name		
[INF-Alg_S-KPOOL-7]	Seminars of the teaching area Algorithmics and Deduction		
[INF-BSc_S-KPOOL-4]	Computer Science Seminars on Bachelor Level		