

## Module Handbook

TUK MODHB Homepage

# Course INF-50-45-K-4

Algorithms and Deduction (Project) (4L, 8.0 LP)

## Course Type

SWS	Type	Course Form	CP (Effort)	Presence-Time / Self-Study
-	K		8.0 CP	184 h
4	L	Project course		56 h
(4L)			8.0 CP	56 h 184 h

## Basedata

SWS	4L
CP, Effort	8.0 CP = 240 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: **presentation**
- Examination number (Study achievement): 65045 ("Projekt Algorithmen und Deduktion")

- Details of the examination (type, duration, criteria) will be announced at the beginning of the course.

## Contents

Depending on the selected topic in the specialization.

## Literature

Depending on the selected topic in the specialization.

## Requirements for attendance (informal)

None

## Requirements for attendance (formal)

None

## References to Course [INF-50-45-K-4]

Module	Name	Context	
[INF-50-45-M-4]	Algorithms and Deduction (Project)	P: Obligatory	4L, 8.0 LP
Course-Pool	Name		
[INF-Alg_P-KPOOL-7]	Projects of the teaching area Algorithmics and Deduction		