

Module Handbook

TUK MODHB Homepage

Module INF-81-10-M-4

Bachelor's Thesis (M, 12.0 LP)

Module Identification

Module Number	Module Name	CP (Effort)
INF-81-10-M-4	<i>Bachelor's Thesis</i>	12.0 CP (360 h)

Basedata

CP, Effort	12.0 CP = 360 h
Position of the semester	1 Sem. in WiSe/SuSe
Level	[4] Bachelor (Specialization)
Language	[DE/EN] German or English as required
Module Manager	Zweig, Katharina, Prof. Dr. (PROF DEPT: INF)
Lecturers	The Lecturers of the department Computer Science
Area of study	[INF-FOR] Scientific Work
Reference course of study	[INF-82.79-SG] B.Sc. Computer Science
Lifecycle-State	[NORM] Active

Notice

The module examination consists of a bachelor thesis and a colloquium as a separate examination part. The bachelor thesis should show that the student is able to successfully complete a task within a given period of time independently and according to scientific methods and to present it in writing. With the colloquium, the student should show that he or she is able to present the results of the Bachelor thesis orally in a meaningful form.

Examination requirement

Written thesis and colloquium as partial examination. Individual work. Even in the case of group work, the individual contribution must be recognizable from the thesis. In the socioinformatics programme, the socioinformatics topic must be confirmed by the programme coordinator.

Courses

Type/SWS	Course Number	Choice in Module-Part	SL	PL	CP	Sem.
6L	INF-81-10-K-4	P	-	PL1	12.0	WiSe/SuSe

- About [INF-81-10-K-4]: Title: "Bachelor's Thesis"; Presence-Time: 84 h; Self-Study: 276 h

Examination achievement PL1

- Form of examination: **Bachelor's thesis**
- Examination Frequency: each semester

Examination achievement PL2

- Form of examination: **presentation**
- Examination Frequency: each semester

Evaluation of grades

The grade of the module examination is also the module grade.

Contents

Depending on the selected topic in the specialization.

From [INF-81-10-K-4] Bachelor's Thesis:

Individual project definition.

Competencies / intended learning achievements

With the Bachelor's project the student shall show that she/he is able to solve a problem in the field of computer science with guidance in a fixed time frame. Furthermore, the student has to show that she/he can present the results of the work in a thesis.

Literature

Depending on the selected topic in the specialization.

Registration

The Bachelor thesis must be registered in writing at the examination office.

Requirements for attendance of the module (informal)

None

Requirements for attendance of the module (formal)

120 cp.

References to Module / Module Number [INF-81-10-M-4]

Course of Study	Section	Choice/Obligation
[INF-82.79-SG] B.Sc. Computer Science	[Thesis] Bachelor Thesis	[P] Compulsory
[INF-82.B16-SG] B.Sc. Socioinformatics	[Thesis] Bachelor Thesis	[P] Compulsory