

Module Handbook

TUK MODHB Homepage

Module INF-01-11-M-4

Bachelor Seminar (M, 4.0 LP)

Module Identification

Module Number	Module Name	CP (Effort)
INF-01-11-M-4	<i>Bachelor Seminar</i>	4.0 CP (120 h)

Basedata

CP, Effort	4.0 CP = 120 h
Position of the semester	1 Sem. in WiSe/SuSe
Level	[4] Bachelor (Specialization)
Language	[DE] German
Module Manager	Schneider, Klaus, Prof. Dr. (PROF DEPT: INF)
Lecturers	
Area of study	[INF-PFL] Mandatory Modules
Reference course of study	[INF-82.79-SG] B.Sc. Computer Science
Lifecycle-State	[NORM] Active

Notice

Choice of one of the related seminars (sub modules).

Courses

Type/SWS	Course Number	Choice in Module-Part	Choice in Course-Pool	SL	PL	CP	Sem.
KPOOL	INF-BSc_S-KPOOL-4	P	WP-1	SEM-Schein	no	[4.0]	*

- About [INF-BSc_S-KPOOL-4]: Title: "Computer Science Seminars on Bachelor Level";
- About [INF-BSc_S-KPOOL-4]: A course from the course pool must be selected.

- About [INF-BSc_S-KPOOL-4]: The study achievement "[SEM-Schein] proof of successful participation in the seminar" must be obtained.

Evaluation of grades

The module is not graded (only study achievements)..

Competencies / intended learning achievements

After successfully completing the module, students will be able to

- familiarize oneself with a narrowly defined topic in the chosen specialization on the basis of given literature,
- analyze an agreed topic according to scientific criteria
- prepare and present a technical lecture using suitable media to a homogeneous specialist audience,
- lead a discussion on a specific topic based on a technical lecture,
- present the results in a formally correct, structured and focused way in a written paper,
- assess one's own scope for action and decision-making and the associated responsibility and, if necessary, to obtain specific information, define priorities, derive tasks, develop solutions and monitor progress
- represent independent and, if necessary, divergent points of view and to argue plausibly

Requirements for attendance of the module (informal)

None

Requirements for attendance of the module (formal)

None

References to Module / Module Number [INF-01-11-M-4]

Course of Study	Section	Choice/Obligation
[INF-82.79-SG] B.Sc. Computer Science	[Compulsory Modules] Interdisciplinary Qualification	[P] Compulsory
[WIW-82.176-SG#2009] B.Sc. Business Administration and Engineering specialising in Computer Science (2009) [2009]	[Compulsory Modules] Scientific Studies	[P] Compulsory
[WIW-82.?-SG#2021] B.Sc. Business Administration and Engineering specialising in Computer Science (2021) [2021]	[Specialisation] Field of Study: Computer Science	[P] Compulsory