

Course Manual PRA

Internship

Version: 1 | Last Change: 18.10.2019 14:07 | Draft: 0 | Status: vom verantwortlichen Dozent freigegeben

– General information

Long name	Internship
Approving CModule	PRA_BaTIN
Responsible	Studiengangsleiter(in) Bachelor Technische Informatik
Valid from	summer semester 2023
Level	Bachelor
Semester in the year	every semester
Duration	Semester
Hours in self-study	690
ECTS	23
Professors	alle Dozenten
Requirements	The spectrum of concrete tasks covers the entire subject of computer science and related engineering sciences. For this reason, all competencies conveyed in the preceding course of studies are potentially necessary and can only be limited individually by the specific task.
Language	German and English
Separate final exam	No

Literature

Die benötigte Literatur ergibt sich aus dem Kontext der konkreten Aufgabenstellung, die im Rahmen der Praxisphase bearbeitet wird.



– Lecture / Exercises

Learning goals

Goal type	Description
Knowledge	Gain insight into the work processes and organizational form of companies. Assess tasks and activities of the future professional world.
Skills	Organize own project in coordination with colleagues and supervisors in the company. Independently apply scientific methods and modern technologies in practice. Independent training in a new area of responsibility. Act adequately in an unknown (non-university) organization. To conceptualize and / or develop and / or test a system or a system component independently but as part of a team. Present work results in writing and orally.

Special requirements

These are specific to respective task.

Accompanying material	Accompanying materials are specific to respective task.
------------------------------	---

Separate exam	No
----------------------	----

Expenditure classroom teaching

Type	Attendance (h/Wk.)
-------------	---------------------------