

Course

INF2 - Computer Science 2

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General information

Long name	Computer Science 2
Approving CModule	INF2_BaMT
Responsible	Prof. Dr.-Ing. Arnulph Fuhrmann Professor Fakultät IME
Level	Bachelor
Semester in the year	summer semester
Duration	Semester
Hours in self-study	90
ECTS	6
Professors	Prof. Dr.-Ing. Arnulph Fuhrmann Professor Fakultät IME
Requirements	Computer Science 1
Language	German
Separate final exam	Yes

Final exam

Details

- Students must demonstrate the following competences in a written examination:
- Development of short programmes to solve problems described in colloquial language (K.4, K.9)
 - Development of short programs to solve abstractly described problems (K.2)
 - Application of programming language and more abstract constructs to solve application problems (K.8)
 - Reading, understanding and, if necessary, correction of given program fragments (K.4, K.10)
 - Evaluation of statements with regard to their correctness (K.11)

Minimum standard

At least 50% of the total number of points.

Exam Type

Students must demonstrate the following competences in a written examination:

- Development of short programmes to solve problems described in colloquial language (K.4, K.9)
- Development of short programs to solve abstractly described problems (K.2)
- Application of programming language and more abstract constructs to solve application problems (K.8)
- Reading, understanding and, if necessary, correction of given program fragments (K.4, K.10)
- Evaluation of statements with regard to their correctness (K.11)

^ Lecture / Exercises

Learning goals

Knowledge

Advanced methods of object orientation
polymorphism
Abstract Classes
interfaces
modelling
Generic Programming
Dynamic data structures
concatenated lists
stacks
cues
hash tables
trees
algorithms
intricacy
O notation
expenditure of time
storage effort
performance measurement
General strategies for designing algorithms
brute force
greedy
divide-and-conquer
backtracking
sorting methods
Selection Sort
Insertion Sort
Merge Sort
search procedure
Linear search
Binary Search

Skills

Creating object-oriented programs in Java
Designing object-oriented models for a given problem
Using class diagrams
Convert to software
dynamic data structures
Using dynamic data structures in Java
Designing dynamic data structures
Implement dynamic data structures in Java
Determining the complexity of algorithms
Solving a problem using suitable algorithms
Selecting algorithms
Designing algorithms
Implementing Algorithms in Java

Expenditure classroom teaching

Type	Attendance (h/Wk.)
Lecture	3
Exercises (whole course)	0
Exercises (shared course)	2
Tutorial (voluntary)	2

Separate exam

Exam Type

solving exercises within limited functional / methodical scope

Details

Independent solving of self-learning tasks on the topics of the lecture in the form of the development of more complex programs to solve problems described in colloquial or abstract language (K.4, K.5, K.9, K.2).

Minimum standard

More than 80% of all exercises submitted. A task is deemed to have been completed if it has been solved predominantly and independently.