

# TH Köln

# **Course Manual PI1**

Practical Informatics 1

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### - General information

Long name	Practical Informatics 1
Approving CModule	PI1_BaET
Responsible	Prof. Dr. Dieter Rosenthal Professor Fakultät IME
Valid from	winter semester 2020/21
Level	Bachelor
Semester in the year	winter semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Dieter Rosenthal Professor Fakultät IME
	Derichs
Requirements	none
Language	German
Separate final exam	Yes

#### Literature

Elektronische Verweise auf ebook und Online Tutorials

Final exam	
Details	Written exam: Students shall prove that they can 1.) explain and apply fundamental terms, 2.) apply programming and more abstract concepts to solve application problems and 3.) assess the correctness of proposed solutions. Typical types of assignments are 1.) multiple choice questions, fill-in-the- blank texts, assessment of statements, 2.) solving given problems of limited size by programs and Nassi- Shneiderman diagrams and 3.) finding errors in given programs.
Minimum standard	At least 50% of the total
	number of points.

**EN Klausur** 

**Exam Type** 

## Lecture / Exercises

earning go	als
Goal type	Description
Knowledge	algorithms characteristics of algorithms description of algorithms
Knowledge	digital computers bits/bytes structure of the hard- and softward architecture
Knowledge	basic concepts of programming high-level programming language vs. machine languages compilation vs. interpretation procedural vs. object-oriented languages: C vs. C++
Knowledge	basic concepts of variables
Knowledge	scalar data types in C numbers value ranges representation of constants operations characters coding standards: ASCII, Unicode operations character strings boolean values representation of constants operations
Knowledge	control structures in Java (und C) abstract representation Nassi-Shneiderman diagrams flow charts blocks conditional statements if if-else switch-case loops pre-test loops for while post-test loops: do-while
Knowledge	arrays in C indexing and loops multi-dimensional arrays

### Special requirements

none

Accompanying material	lecture foils (electronic), free software development environments from the Web
Separate exam	No

Knowledge	functions structure paarameter passing (Call by value, Call by reference)
Knowledge	storage organisation: pointer dynamic memory allocation
Knowledge	struct in C structure implementation (static/dynamic)
Skills	writing algorithms to solve given problems (in natural language and in graphical form - Nassi- Shneiderman diagrams, flow charts)
Skills	programming with elementary operations in a higher programming language
Skills	programming with control structures
Skills	programming with functions
Skills	programming with structured data types like arrays and structs

## Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Lecture	2
Exercises (whole course)	1
Exercises (shared course)	1
Tutorial (voluntary)	0

# Practical training

Learning goals	
Goal type	Description
Knowledge	programming elementary operations on scalar variables
Knowledge	programming with control structures (including the design of Nassi-Shneiderman diagrams or flow charts)
Knowledge	programming with structured data, esp. arrays
Skills	working with a software development environment
Skills	finding and correcting errors in programs
Skills	designing algorithms and implementing them in a higher language
Skills	application of the aspects listed above to real-world scenarios in small teams

### Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Practical training	1
Tutorial (voluntary)	0

### Special requirements

none

Accompanying material	example programs (in electronic form), free software development environments from the Web
Separate exam	Yes

Separate exam	
Ехат Туре	EN praxisnahes Szenario bearbeiten (z.B. im Praktikum)

#### **Details**

Students work in small teams. Each team completes multiple "rounds" with assigned appointments in the lab. In each round, programming assigments of an algorithmic and objectoriented nature are solved - firstly by a more abstract representation (e.g. description of an algorithm by a Nassi-Shneiderman diagram), secondly by an runnable implementation (e.g. C-program). For the preparation of a laboratory appointment a "preparation sheet" has to be solved. The acquired knowledge will be tested at the beginning of the appointment (short written entrance test, interview with the supervisor). In case of failure, a follow-up appointment must be taken; in case of multiple failures, the student will be excluded from the lab. In case of success, a "laboratory work sheet" with further tasks will be worked on under supervision (and, if necessary, with

#### Minimum standard

Successful participation in all laboratory appointments, i.e. in particular independent solution (or with some assistance if necessary) of the programming assignments.

assistance).