Module descriptio	n: Computer Science 1
Module Code	t.BA.XXI.INF1.19HS
ECTS Credits	4
Language of Instruction/Examination	German
Organizational Unit	InES
Module Coordinator	Elio Bazzi
Legal Framework	The module description is part of the legal basis in addition to the general academic regulations. It is binding. During the first week of the semester a written and communicated supplement can specify the module description in more detail.
Module Characteristic	Туре За
	2 lecture lessons per semester week and class+ 2 lab bi-weekly lessons per semester and half-class
Module Description	Introduction to the basic concepts of the procedural programming language C
Module Content	(1) Computer basics and infrastructure
	Hardware / software, operating system
	Editor, character encodings
	Programming languages, C (and in INF2 Java as well)
	Working with an IDE and on the command line
	(2) Basics of procedural programming with C
	Variables, data types, numbers, expressions
	Library functions, input/output
	Decisions and loops
	Functions, parameters und return value
	(3) Advanced concepts of the programming language C
	Arrays and data structures (struct)
	Character-arrays, strings
	Pointers
	Two-dimensional arrays
	Bit-arithmetic
Prerequisite Knowledge	

Learning Objectives (Competences)	on: Computer Science 1							
	Students (1) The students know the basics of programming and the role of programming languages, as well as the tools that are used for programming.				Competencies M, F		Taxonomies K1, K2	
	They also know the more advanced concepts of programming in C, e.g., one- and two-dimensional arrays, strings. structs, pointers, bit arithmetic.				M, F		K1, K2, K3, K4, K5	
	(2) They understand the basic concepts of the programming language C, including the available data types, expressions, the most important functions of the C library, decisions, loops, as well as defining and calling functions. They are able to use this knowledge to design, implement, and test simple programs. They can do this by using an integrated development environment or by working on the command line interface.				F, M		K1, K2, K3, K4, K5	
Performance Assessment	End-of-module exam	Assessment	Length (min.)	We	ghting Form			
	written exam	Grade	90	100	0 acc. to n agreeme			
	Performance asses semester	e Assessm	ssment Length (min.)		Wei	ghting Form		
Classroom Attendance Requirement	None		I			I		
Learning material								