

Module: Special Topics of Computer Science

Level	Bachelor	Short Name	SToCS	
Responsible Lecturers	Matthies, Denys, Prof. DrIng.			
Department, Facility	Electrical Engineering and Computer Science			
Course of Studies	Information Technology, Bachelor			
Compulsory/elective	Elective	ECTS Credit Points	5	
Semester of Studies	(Unspecified)	Semester Hours per Week	4	
Length (semesters)	1	Workload (hours)	150	
Frequency	(Flexible)	Presence Hours	60	
Teaching Language	English	Self-Study Hours	90	
The following section is filled on	ly if there is exactly or	ne module-concluding exam.	1	
Exam Type	Portfolio Exam	Exam Language	English	
Exam Length (minutes)		Exam Grading System	One-third Grades	
Learning Outcomes	The students learn or deepen competences according to the concretely offered specific topic of computer science. They are able to analyze various tasks in the concretely offered special topic of computer science, select appropriate solution approaches and to implement and test solutions on the basis of state-of-the-art methods.			
Participation Prerequisites				
The previous section is filled on	y if there is exactly on	e module-concluding exam.		
Consideration of Gender	✓ Use of gender-neutral language (THL standard)			
and Diversity Issues	Target group specific adjustment of didactic methods			
	Making subject di	versity visible (female researche	rs, cultures etc.)	
Applicability				
Remarks				
	L			



Module Course: Special Topics of Computer Science (Lecture)

(of Module: Special Topics of Computer Science)

Course Type	Lecture	Form of Learning	Presence
Mandatory Attendance	no	ECTS Credit Points	3,5
Participation Limit		Semester Hours per Week	3
Group Size		Workload (hours)	105
Teaching Language	English	Presence Hours	45
Study Achievements ("Studienleistung", SL)		Self-Study Hours	60
SL Length (minutes)		SL Grading System	
The following section is filled on	ly if there is a course-s	specific exam.	
Exam Type		Exam Language	
Exam Length (minutes)		Exam Grading System	
Learning Outcomes			
Participation Prerequisites			
The previous section is filled on	ly if there is a course-s	specific exam.	
Contents	The course content is determined according to the concretely offered special topic of computer science.		
Literature	Literature will be named in the lecture.		

2 03.02.2022



Module Course: Special Topics of Computer Science (Exercises)

(of Module: Special Topics of Computer Science)

Course Type	Exercise	Form of Learning	Presence
Mandatory Attendance	no	ECTS Credit Points	1,5
Participation Limit		Semester Hours per Week	1
Group Size	12	Workload (hours)	45
Teaching Language	English	Presence Hours	15
Study Achievements ("Studienleistung", SL)		Self-Study Hours	30
SL Length (minutes)		SL Grading System	
The following section is filled on	ly if there is a cours	se-specific exam.	
Exam Type		Exam Language	
Exam Length (minutes)		Exam Grading System	
Learning Outcomes		,	
Participation Prerequisites			
The previous section is filled onl	y if there is a cours	e-specific exam.	
Contents	In the exercises during the semester, the students apply what they have learned in the lecture to given or self-study topics for selected application scenarios.		
Literature	See lecture		
Remarks			

3 03.02.2022