2. Semester (WiSe), Wahlpflichtmodule



Module: Real-Time Systems

Level	Master	Short Name	RTS	
Responsible Lecturers	Blaurock, Ole, Prof. D)r.		
Department, Facility	Electrical Engineering and Computer Science			
Course of Studies	Applied Information Technology, Master			
Compulsory/elective	Compulsory elective	ECTS Credit Points	5	
Semester of Studies	2	Semester Hours per Week	4	
Length (semesters)	1	Workload (hours)	150	
Frequency	WiSe	Presence Hours	60	
Teaching Language	English	Self-Study Hours	90	
The following section is filled on	ly if there is exactly on	e module-concluding exam.		
Exam Type	Written Exam	Exam Language	German/English	
Exam Length (minutes)	90	Exam Grading System		
Exam Length (minutes) Learning Outcomes	After successful comp the following compete • Understanding • Analysis and de time capabilities • Modelling and i	oletion of this course, the studen ences: of requirements specific to real- esign of hard- and software of s s. implementation of real-time syst re able to model and apply spec	time systems. ystems with real- ems.	
	After successful comp the following compete • Understanding • Analysis and de time capabilities • Modelling and i • The students a	oletion of this course, the studen ences: of requirements specific to real- esign of hard- and software of s s. implementation of real-time syst re able to model and apply spec	ts will have acquire time systems. ystems with real- ems.	
Learning Outcomes Participation Prerequisites	After successful comp the following compete • Understanding • Analysis and de time capabilities • Modelling and i • The students an implement a rea	bletion of this course, the studen ences: of requirements specific to real- esign of hard- and software of sy s. implementation of real-time syst re able to model and apply spec al-time system.	ts will have acquire time systems. ystems with real- ems.	
Learning Outcomes	After successful comp the following compete ● Understanding ● Analysis and de time capabilities ● Modelling and i ● The students and implement a read y if there is exactly one ✓ Use of gender-new X Target group spece	bletion of this course, the studen ences: of requirements specific to real- esign of hard- and software of sy s. implementation of real-time syst re able to model and apply spec al-time system.	ts will have acquire time systems. ystems with real- ems. cific techniques to	
Learning Outcomes Participation Prerequisites The previous section is filled onl Consideration of Gender	After successful comp the following compete ● Understanding ● Analysis and de time capabilities ● Modelling and i ● The students and implement a read y if there is exactly one ✓ Use of gender-new X Target group spece	e module-concluding exam. et allanguage (THL standard) et allanguage (THL standard)	ts will have acquire time systems. ystems with real- ems. cific techniques to	



Module Course: Real-Time Systems (Lecture)

(of Module: Real-Time Systems)

Course Type	Lecture	Form of Learning	Presence
Mandatory Attendance	no	ECTS Credit Points	3
Participation Limit		Semester Hours per Week	3
Group Size		Workload (hours)	90
Teaching Language	English	Presence Hours	45
Study Achievements ("Studienleistung", SL)		Self-Study Hours	45
SL Length (minutes)		SL Grading System	
The following section is filled on	ly if there is a course-s	pecific 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 course-s	pecific exam.	
Contents	 Presentation of selected real-time systems, classification of real-time systems. Safety in real-time systems: Dependability, reliability, methods for analysis, fault models, redundant design. Security in real-time systems. Communication in systems with real-time capabilities. Implementation of real-time systems: models of time, energy concerns, fields of applications, target platforms. Real-time operating systems: Architecture, scheduling, resource management, synchronization, comparison with operating systems for systems without real-time capabilities, selected examples. 		
Literature	Caccamo: Soft Springer, 2005 Giorgio Buttaz Predictable Sc 2011. Abraham Silbe System Conce Andrew S. Tar	 zzo, Giuseppe Lipari, Luca Abeni und Marco ft Real-Time Systems Predictability vs. Efficiency, 5. zzo: Hard Real-Time Computing Systems cheduling Algorithms and Applications, Springer, erschatz, Peter B. Galvin, Greg Gagne: Operating epts, 8th ed., Wiley, 2010. nenbaum, Herbert Bos: Modern Operating Systems, cation Limited, 2014. betz: Real-Time Systems, Springer, 2011. 	

Remarks	



Module Course: Real-Time Systems (Practical Training)

(of Module: Real-Time Systems)

Course Type	Practical Training	Form of Learning	Presence
Mandatory Attendance	yes	ECTS Credit Points	2
Participation Limit		Semester Hours per Week	1
Group Size	12	Workload (hours)	60
Teaching Language	English	Presence Hours	15
Study Achievements ("Studienleistung", SL)	Practical Training	Self-Study Hours	45
SL Length (minutes)		SL Grading System	Pass
The following section is filled on	ly if there is a course-s	pecific exam.	1
Exam Type		Exam Language	
Exam Length (minutes)		Exam Grading System	
Learning Outcomes		'	·
Participation Prerequisites			
The previous section is filled on	y if there is a course-s	pecific exam.	
Contents	The topics of the module are applied to a scenario with characteristic requirements and constraints, e.g., implementation of an online schedule for real-time systems.		
Literature	See lecture		
Remarks			