	tware for F	Robots (MOD	-E13)			
Cod	e Number	Workload	Credits	Semester	Frequency	Duration
	10416	180 h	6		annually	1 Semester
1	Со	urse Title	Conta	ct hours	Self-Study	Planned Group
	Software fo	or Robots	4.SW	/S / 60 h	120 h	Size
						21 students
2	Course De	escription				I
	amount of software for domain kn consumer demonstra application fields for m The studer student gro	actuators, sense or such a robotic owledge. As the robots, this co tion platform, the s for mobile rob obile robots and at will learn to d	ors, and soft c system is a e field of rol ourse focus e S4R rover oots. The co d will focus o evelop, imple ecture and p	ware-algorithm a challenge for botics ranges es on (smal is used to int urse gives an in hand-on se ement, and te ractice sessio	ze extensive function ns. The development r developers and req from enormous indu l) low-cost mobile r roduce students to ty overview of current ssions to develop the st the software for the ns. Individual homework arch topics	and maintenance o uires robotic specific ustry robots to smal robots. Therefore a pical challenges and trends and research ir software solutions e S4R rover in smal
3	Course St	ructure				
	2. Inti * H * F 3. Im 4. Im 5. Ap 6. Te 7. Pre 8. Ho	plementation of	App4MC/ S4 rating Syster Computer Vi Navigation a ase definition on plications/ Us	m) integration sion tools/ me nd Mappings n and Implem	ethods/ algorithms tools/ methods/ algori entation in small grou	
4	Parameter	S				
	 Co Ca Co Sk As as sol de 	ills trained in this sessment of the homework (50%	every year - nts (3 studer prerequisite s course: the course: Ora 6): Implement are, develops presentation	summer sem nts per demor es: programmi oretical, pract al Exam at the ntation of the ment and impl n	strator (7)) ng skills (C/C++) ical and methodologic e end of the course (5 software for a given ementation of a demo	0%) and group work mobile robot, testing
5	Learning of	outcomes				
	U					

1	
	Knows typical challenges in developing software for mobile robots
	 Knows how to use sensor and actuators on mobile robots
	Knows how to use computer vision, navigation and mapping tools/ methods/ algorithms
	5.2 Skills
	Can select and integrate typical tools used in robotics within software development
	projects
	Can implement software for mobile robots
	Can test and verify applications for mobile robots
	5.3 Competence - attitude
	Can structure robotic systems design project
	 Can communicate and find solutions with domain experts
	Understands issues from the robots application domains and can integrate solutions into
	a holistic design
6	Teaching and training methods
	Lectures, Practice, homework
	Access to tools and tool tutorials
	Access to mobile robots demonstrators (7)
	Access to recent research papers
7	Course mapping
	Requires:
	 MOD1-02 - Distributed and Parallel Systems
	MOD1-03 - Embedded Software Engineering
	Connects to:
	Connects to:
	Connects to: MOD-E01 - Applied Embedded Systems
	Connects to:
	 Connects to: MOD-E01 - Applied Embedded Systems MOD-E03 - SW Architectures for Embedded and Mechatronic Systems MOD-E06 - Computer Vision
8	 Connects to: MOD-E01 - Applied Embedded Systems MOD-E03 - SW Architectures for Embedded and Mechatronic Systems
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Software for Robots

	2022	NTERNATIONAL Ool	
EURO PIM	WIS	DORTMUND INTE WINTER SCHOOL	

Time Topic	Monday: Introduction & Architecture	Tuesday: Computer Vision	Wednesday: Navigation	Thursday: Hackathon	Friday: Finalization, Presentation
9-10	Introduction to Robotics by @Uwe Jahn 1. Introduction to Robotics	ROS Talk by @ Merlin Stampa	Navigation Talk by @ Merlin Stampa	Hacking	Hacking Optional: Final Talk: Our Implementation of the
10-11	 Demonstrator Introduction Architectures 	ROS Practice guided by @ Merlin Stampa			uennariation & other 34k demonstrations (arones)
11-12	CONSENS Workshop (pt 1) by Smart Mechatronics (Guido Stollt/ @ Felix Willich)	Computer Vision Talk (pt 1) by @ Andreas Sutorma	Navigation Practice guided by @ Merlin Stampa		
12-13	Lunch	Lunch	Lunch	Lunch	Lunch
13-14	CONSENS Workshop (pt 2) by Smart Mechatronics	Computer Vision Talk (pt 2) by @ Andreas Sutorma	Hacking	Hacking	Use-Case Presentation and Conclusion
14-15	(Guido Stolity @ Felix Willich)	Computer Vision Practice guided by @ Andreas Sutorma			Optional: Student Homework Definition guided by @Uwe Jahn
15-16					
16-17		Hacking			
17-18	Work Environment Setup				



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