Course of Study Microelectronics and Microsystems (Study Cohort w16)

Sample	course plan B Master Microelectronics and M		Core qualification Compulsory	Specialisation (ompulsory	Focus Compulsory	Thesis Compulsory					
Special	isation Microelectronics Complements								Specialisation E Compulsory	lective	Focus Elective Compulsory	Interdisciplinary complement
LP	Semester 1	Form H	lrs/w	Semester 2	Form	Hrs/w	kSemester 3		Form Hrs/v	kSemeste	er 4	Form Hrs/w
1 2 3	icrosystem Engineering VL 2 icrosystem Engineering UE 1			Microsystem Design Microsystem Design Microsystem Design		2 3	Project Work IMPN	мм		Design of Highly Complex Integrated Systems and CAD Tools (part 2) Design of Highly Complex Integrated VL 2 Systems VL 2		
4 5 6	Microsystem Engineering	PBL	1							Master ⁻	Thesis	
7 B 9 10 11 12	Microsystems Technology in Theory and Microsystems Technology Microsystems Technology	Practice VL PBL	2	Fundamentals of IC Design Fundamentals of IC Design Fundamentals of IC Design	VL PR	2 2						
13 14 15 16 17	CMOS Nanoelectronics with Practice CMOS Nanoelectronics CMOS Nanoelectronics CMOS Nanoelectronics	UE	2 1 2	Laboratory: Analog and Digital Circuit Do 1) Laboratory: Digital Circuit Design Semiconductor Seminar Semiconductor Seminar	esign PR SE	(part 2 2		og and Digital Circuit D	Design (part			
18 19 20 21 22 23 24	Electronic Devices and Circuits Circuit Design Electronic Devices	VL VL	2 2				Digital Signal Proce	Circuit Design cessing and Digital Fil essing and Digital Filters essing and Digital Filters	PR 2 Iters VL 3 HÜ 1			
25 26 27 28 29 30 31 32 33	Electronic Circuits for Medical Application Electronic Circuits for Medical Applications Electronic Circuits for Medical Applications Electronic Circuits for Medical Applications	VL UE	2 1 1				Design of Highly CAD Tools (part 1 CAD Tools	Complex Integrated Sy:))	stems and VL 2			
	Business & Management (from catalogue) - 6L Nontechnical Elective Complementary Course		ster	(from catalogue) - 6LP								

Core qualification

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.