

Course programm

Start in winter term, full-time studies (100 %):

C: Credit points H: Contact hours

	Informatics	C	H	Projects	C	H	Language	C	H	C	H
1	INF 212 Theoretical Comp. Sc. II INF 217 Human-comp. Interact. INF 218 Data Anal. Deep Learning INF 316 Pattern recognition	5	3				SZ 811 DaF-G1, Niveau A1.1 SZ 222 EAP-II Sc&Techn Writing	6	4	29	18
2	INF 214 Found. of Modelling INF 219 Intelligent User Interfaces INF 315 Robotics II	5	3	INF 352 Large Master Project	15	6				30	15
3	INF 328: Process Aware Inf. Syst. INF 326 Found.of Data Managem.	5	3	INF 352 Large Master Project	15	6	SZ 812 DaF-G2, Niveau A1.2	6	4	31	16
4	INF 301 Master Thesis	30	2							30	2
5										0	0
6										0	0
	Required credits: 65...76 (incl. 30 credits for thesis)	75	29	Required credits: 30...31	30	12	Required credits: 15...24	15	10	120	51

Course programm

Start in summer term, full-time studies (100 %):

C: Credit points H: Contact hours

	Informatics	C	H	Projects	C	H	Language	C	H	C	H
1	INF 214 Found. of Modelling	5	3				SZ 811 DaF-G1, Niveau A1.1	6	4	29	18
	INF 219 Intelligent User Interfaces	5	3								
	INF 315 Robotics II	5	3				SZ 222 EAP-II Sc&Techn Writing	3	2		
	INF 317 Computer graphics III	5	3								
2										30	15
	INF 217 Human-comp. Interact.	5	3								
	INF 218 Data Anal. Deep Learning	5	3	INF 352 Large Master Project	15	6					
	INF 316 Pattern recognition	5	3								
3										31	16
	INF 320 Parallel algorithms	5	3				SZ 812 DaF-G2, Niveau A1.2	6	4		
	INF 321 Found. of Semi-str. Data	5	3	INF 352 Large Master Project	15	6					
4	INF 301 Master Thesis	30	2							30	2
5										0	0
6										0	0
	Required credits: 65...76 (incl. 30 credits for thesis)	75	29	Required credits: 30...31	30	12	Required credits: 15...24	15	10	120	51