Frankfurt University of Applied Sciences

Fachbereich 2 | Faculty 2
Informatik und Ingenieurwissenschaften | Computer Science and Engineering
High Integrity Systems (M. Sc.) | PO 2012

Zulassung zur Master-Arbeit

Pham	Nhat Nam	110 5331
Nachname	Vorname	Matr. Nr.
22/02/2021	Frankfurt am Main	
Cab Datum	Geb Ort	

Sem.		Modul	Modul-Nr.	Note
1	2	Advanced Formal Modeling	38 0020	3
	3	Introductory Data Analysis	38 0030	2.7
	4	Advanced Real-Time-Systems	38 0040	1.3
	5	Implementation of DBMS	38 0050	4
	6	Pattern Oriented Software Architecture	38 0060	4
7834	1	Safety Critical Computer Systems	38 0010	1.3
1/2	7	Mathematics Update	38 0070	2.7
	8	Elective Subjects I.	38 0080	4
320	8.1	Advanced Distributed Systems	38 0089	
	8.2	Advanced Testing Methods	38 0088	N
	9	Advanced IT-Security	38 0090	4
	10	Elective Subjects II.	38 0100	4.3
2	10.1	Human Machine Interaction	38 0109	×
	10.2	Smart Sensor Network Systems	38 0108	
	11	Data Mining	38 0110	3.3
	12	Elective Subjects III.	38 0120	4.3
	12.1	System Theory and Modeling	38 0129	
	12.2	Transaction Management	38 0128	
3	13	Elective Subjects IV.	38 0130	4
	13.1	Multivariate Data Analysis	38 0139	
	13.2	Simulation Methods	38 0138	

Frankfurt University of Applied Sciences

Fachbereich 2 | Faculty 2
Informatik und Ingenieurwissenschaften | Computer Science and Engineering
High Integrity Systems (M. Sc.) | PO 2012

Sem.		Modul	Modul-Nr.	Note
3	14	Elective Subjects V.	38 0140	2
	14.1	Standards and Certification	38 0149	
	14.2	Current Topics in High Integrity Systems	38 0148	
	14.3	Internet of Things	38 0147	Z
	15	Formal Specification and Verification	38 0150	3.7
	16	Elective Subjects VI.	38 0160	4
	16.1	Selected Subjects in Current Web Engineering	38 0169	
	16.2	Mobile Systems and Applications	38 0168	
	16.3	Cloud Computing	38 0167	×
	17	HIS Project	38 0170	1
-				
4	18	Master Thesis + Colloquium	38 0180	