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2020-10-15

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Adrian Kleimeier

Mr.

Registration number: 3111950
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Current Semester: 4

Certification of Study Achievements and Exam Performances Rendered

Study Course: Mechatronics and Robotics

Degree: Master of Science

Exam Regulations Version: 2017

Number of Exam	Name of Exam	Type of Exam	Semester	Date	Mark	Status	СР	Remark	Try
99	Compulsory Modules								
1	Compulsory Modules		WiSe 18/19	01.03.2019	2,0	BE	5		1
34300	Robotics I		WiSe 18/19	01.03.2019	2,0	BE	5		1
34310	Robotics I	PL	WiSe 18/19	01.03.2019	2,0	BE	5		1
2	Student Research Project		SuSe 20	14.01.2021					
44900	Student Research Project		SuSe 20	14.01.2021					
44910	Student Research Project: Frequency-Based Modelling for Person Occ	SA urrence Pre	SuSe 20 ediction	14.01.2021		AN	0		1
3	Key Competencies		WiSe 18/19	05.02.2019					
44500	Tutorial or Studium Generale		WiSe 18/19	05.02.2019	1,0	BE	5		1
92810	Italian with Tandem Work (B1.1)	PL	WiSe 18/19	05.02.2019	1,0	BE	5		1
299	Specialisation Industrial- and Medical Ro	botics							
2990	Compulsory Elective Modules		SuSe 20	02.07.2020					
14100	Computer- and Robotassisted Surgery		SuSe 19	29.08.2019	1,0	BE	5		1
14110	Computer- and Robotassisted Surgery	PL	SuSe 19	29.08.2019	1,0	BE	5		1
27000	Multibody Systems		SuSe 20	03.06.2020	2,0	BE	5		1
27010	Multibody Systems	PL	SuSe 20	03.06.2020	2,0	BE	5		1
34200	Robot-Assisted Assembly Processes		SuSe 19	14.07.2019	1,7	BE	5		1
34210	Robot-Assisted Assembly Processes	PL	SuSe 19	14.07.2019	1,7	BE	5		1
34400	Robotics II		SuSe 19	07.08.2019	1,0	BE	5		1
34410	Robotics II	PL	SuSe 19	07.08.2019	1,0	BE	5		1
49600	Machine Learning		SuSe 20	02.07.2020	2,7	BE	5		1
49610	Machine Learning *) Universität La Sapienza, Italy	PL	SuSe 20	02.07.2020	2,7	BE	5	LAI	1
50200	Robotics Control and Human-Robot		SuSe 20						
	Interaction								

Number of Exam	Name of Exam	Type of Exam	Semester	Date	Mark	Status	CP Remark	Try
50210	Robotics Control and Human-Robot Interaction	PL	SuSe 20	11.08.2020	1,7	BE	5	1
2991	Elective Modules		WiSe 19/20					
21400	Industrial Robots for Assembly		WiSe 19/20					
21410	Industrial Robots for Assembly	PL	SuSe 20	13.06.2020	2,3	BE	5	1
399	Specialisation Systems Engineering							
3991	Elective Modules		SuSe 20	28.08.2020				
17900	Finite Elements I		WiSe 18/19	01.04.2019				
50400	Industrie 4.0 for Engineers		SuSe 20	28.08.2020	1,3	BE	3	1
50410	Industrie 4.0 for Engineers	PL	SuSe 20	28.08.2020	1,3	BE	3	1
499	Specialisation Signal Processing and Auto	omation						
4990	Compulsory Elective Modules		SuSe 19	16.08.2019				
11600	Automation: Components and		SuSe 19	16.08.2019	2,0	BE	5	1
	Equipments .							
11610	Automation: Components and Equipments	PL	SuSe 19	16.08.2019	2,0	BE	5	1
15000	Digital Image Processing		SuSe 19	26.07.2019				
15010	Digital Image Processing	PL	SuSe 19	26.07.2019	3,0	BE	5	1
4991	Elective Modules		WiSe 18/19	15.03.2019				
11700	Automation: Control Systems		WiSe 18/19	15.03.2019	1,3	BE	5	1
11710	Automation: Control Systems	PL	WiSe 18/19	15.03.2019	1,3	BE	5	1
699	Specialisation Medical Device Technology	У						
6990	Compulsory Elective Modules		SuSe 19					
12500	Imaging Systems for Medical Engineering	9	SuSe 19	19.08.2019				
6991	Elective Modules		WiSe 18/19	18.02.2019				
10900	Applications of FEM Preferentially for		WiSe 18/19					
	Implants		-					
18800	Functions of the Human Body		WiSe 18/19	18.02.2019	2,3	BE	4	1
18810	Functions of the Human Body	PL	WiSe 18/19	18.02.2019	2,3	BE	4	1
					-10		-	=

This is a computer-generated document and requires no signature.

Type of Exam: BA=Bachelor's Thesis BK=Credit Points Account DA=Diplom Thesis F=Subject FG=Subject Area FP=Subject Examination KP=Course Examination

LN=Performance Record MA=Master's thesis MK=Minus Points Account MO=Modul PA=Project PL=Prüfungsleistung PR=Practical Training

PS=Presentation SA=Special Project SL=Study Achievement SP=Sport TL=Partial Performance VP=Intermediate Examination

Status: AN=registered BE=passed EN=definitely not passed NB=not passed PV=Examination account

Remark: AAA=Official Doctor's Certificate ANA=Medical Certificate not recognised LAA=Performance recognised foreign country LAF=Performance

recognised transfer student LAB=Performance recognised professional LAH=Performance recognised Leibniz Universität Hannover LAI=Performance recognised inland LAN=Performance recognised NIZ=Non-admitted RT=Registration Withdrawn RTE=Excused Absence

RTU=Unexcused Absence TA=Deception