Mr. Alexandros Tragoudas

Noltestraße 17

30451 Hannover

The Presidium
Examination Office
Welfengarten 1
30167 Hannover
Tel +49(0)511.762- 2020

Fax +49(0)511.762- 2137

2022-04-20

Registration number: 3137310 born on: 06.08.1994 in: Marousi Current Semester: 6

Certification of Study Achievements and Exam Performances Rendered

Study Course: Mechanical Engineering
Degree: Master of Science

Exam Regulations Version: 2017

Number of Exam	Name of Exam	Type of Exam	Semester	Date	Mark	Status	CP Remark	Try
99	Compulsory Modules							
1	General Mechanical Engineering		SuSe 21	17.08.2021	2,2	BE	10	1
11100	Industrial Engineering and Ergonomics		SuSe 21	17.08.2021	2,7	BE	5	1
11110	Industrial Engineering and Ergonomics	PL	SuSe 21	17.08.2021	2,7	BE	5	1
26000	Dynamics of Machines		WiSe 19/20	10.03.2020	1,7	BE	5	1
26010	Engineering Dynamics and Vibration	PL	WiSe 19/20	10.03.2020	1,7	BE	5	1
2	Key Competencies		SuSe 21	30.03.2021		BE	10	1
43900	Tutorial		SuSe 18	15.07.2018		BE	2	1
01908	Tutorial: Introduction to Autodesk Inventor Professional	TU	SuSe 18	09.04.2018		BE	1	1
05308	Tutorial: An Introduction to LaTeX	TU	SuSe 18	15.07.2018		BE	1	1
44000	Professional Excursion		WiSe 18/19	28.11.2018		BE	1	1
44060	Professional Excursion	SL	WiSe 18/19	28.11.2018		BE	1	1
44100	Master Lab		WiSe 19/20	31.03.2020		BE	2	1
00908	Tutorial: Colloquium on Energy and Process Technology	TU	WiSe 19/20	31.03.2020		BE	1	1
02308	Tutorial: Introduction to the Design of Experiments	TU	WiSe 19/20	21.11.2019		BE	1	1
44400	General Studies or Tutorial		WiSe 19/20	19.02.2020		BE	4	1
11308	Talking about Difficult Subjects: How to Express Criticism and Talk about Change	TU	WiSe 19/20	19.02.2020		BE	2	1
12008	Tutorial: Project Management	TU	WiSe 19/20	14.12.2019		BE	2	1
44700	Presentation of Student Research Project		SuSe 21	30.03.2021		BE	1	1
44760	Presentation of Student Research Project	SL	SuSe 21	30.03.2021		BE	1	1
3	Student Research Project		WiSe 20/21	31.03.2021	1,0	BE	10	1
44900	Student Research Project		WiSe 20/21	31.03.2021	1,0	BE	10	1
44910	Student Research Project:	SA	WiSe 20/21	31.03.2021	1,0	BE	10	1

Number of Exam	Name of Exam	Type of Exam	Semester	Date	Mark	Status	CP Remark	Try
	Investigation of Dynamic Substructuring M Excitation	ethods for	Systems with A	Arbitrary Viscou	ıs Damp	ing in Sta	ate Space under St	ochastic
21	Professional Qualification		SuSe 19	11.06.2019		BE	15	1
44800	Technical Internship (12 Weeks)		SuSe 19	11.06.2019		BE	15	1
44860	Technical Internship (12 Weeks)	SL	SuSe 19	11.06.2019		BE	15	1
199	Design and Development							
1990	Compulsory Elective Modules		SuSe 21	03.09.2021				
16300	Methods and Tools for Engineering		WiSe 19/20	04.03.2020	1,7	BE	5	1
	Design - Product Development I							
16310	Methods and Tools for Engineering Design - Product Development I	PL	WiSe 19/20	04.03.2020	1,7	BE	5	1
17200	Road Vehicle Dynamics		SuSe 20	29.08.2020	1,3	BE	5	1
17210	Road Vehicle Dynamics	PL	SuSe 20	29.08.2020	1,3	BE	5	1
18000	Finite Elements II		SuSe 21	03.08.2021	1,0	BE	5	1
18010	Finite Elements II	PL	SuSe 21	03.08.2021	1,0	BE	5	1
23400	Continuum Mechanics II		SuSe 21	03.09.2021	1,0	BE	5	1
23410	Continuum Mechanics II	PL	SuSe 21	03.09.2021	1,0	BE	5	1
29700	Nonlinear Structur Dynamics		SuSe 20	27.07.2020	3,0	BE	5	1
29710	Nonlinear Structur Dynamics	PL	SuSe 20	27.07.2020	3,0	BE	5	1
34300	Robotics I		WiSe 19/20	28.02.2020	1,0	BE	5	1
34310	Robotics I	PL	WiSe 19/20	28.02.2020	1,0	BE	5	1
1991	Elective Modules		SuSe 20	22.09.2020				
23200	Continuum Mechanics I		SuSe 20	22.09.2020	1,0	BE	5	1
23210	Continuum Mechanics I	PL	SuSe 20	22.09.2020	1,0	BE	5	1
29600	Nonlinear Vibrations		SuSe 20	06.08.2020	1,3	BE	5	1
29610	Nonlinear Vibrations	PL	SuSe 20	06.08.2020	1,3	BE	5	1
34400	Robotics II		SuSe 20	12.08.2020	1,0	BE	5	1
34410	Robotics II	PL	SuSe 20	12.08.2020	1,0	BE	5	1
99980	Master Thesis				1,3	BE	30	
9990 9998 9999	Presentation of the Master Thesis Master Thesis Master of Science	SL MA	SuSe 22 WiSe 21/22 SuSe 22	05.04.2022 22.03.2022 05.04.2022	1,3 1,3	BE BE BE	1 29 120	1 1 1

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

Scale of marks: very good (1,0 - 1,5), good (1,6 - 2,5), satisfactory (2,6 - 3,5), sufficient (3,6 - 4,0), failed (5,0)

Verification No.: L4ol Wrsc bfEu

This certification was generated at 2022-04-20, 04:17.

For verification of this certification, contact the following web address:

https://qis.verwaltung.uni-hannover.de