

Aaron Jay Hinkle

geboren am 03.08.1984 in Silverton, Idaho, Ver. Staaten von Amerika born on 1984/08/03 in Silverton, Idaho, United States

hat die Masterprüfung erfolgreich has successfully passed the master examination

im Studiengang Bionics (Focus Field Robotics) for the degree programme Bionics (Focus Field Robotics)

gemäß der Prüfungsordnung vom 06.08.2019 in der Fassung der Ersten Änderungssatzung vom 26.01.2022 in accordance with the examination regulations of 6th August 2019 as amended by the first amending statutes on 26th January 2022

mit der Gesamtnote 1,7 bestanden. with a final grade of 1.7.

Professor Dr. Ing. Stephane Danjou Vorsitzender des Prüfungsausschusses der Fakutät Technologie und Bionik

Chairman of the Examination Board Faculty of Technology und Bionics

Kleve, den 05.06.2024

Einzelergebnisse der Masterprüfung / Programme details and individual marks obtained Aaron Jay Hinkle

Studienbegleitende Prüfungen I Course Related Exams

Module Modules	Kreditpunkte Credit Points	Note Grade
Research Methods for Engineers	5	bestanden / passed
Numerical Methods of Simulation	5	1,0
General Management	5	bestanden / passed
Applied Research Project (ARP)	5	1,0
Principles of Bionics	5	1,3
Bionics of Sensing	5	1,7
Focus Field Robotics	35	
Principles of Software Development	5	3,7
Computational Multibody Dynamics	5	1,0
Bioinspired Machine Learning	5	3,0
Human Machine Interaction	5	bestanden / passed
Autonomous Robotics	5	3,0
Evolutionary Algorithms	5	2,3
Physics of Agent Behaviour	5	1,7
	The state of the s	

Masterarbeit / Master Thesis

Thema / Topic

The Fab Academy Experience: A Study of Digital Fabrication Applications and Implications From Concept to Creation

1. Prüfer / Examiner

Professor Dr. phil. William Megill

2. Prüfer / Second Examiner

Professor Dr. Niels Ostergaard

Note der Masterarbeit / Grade of Master Thesis	1,3
Note des Kolloquiums / Grade of Colloquium	1,0
Kreditpunkte gesamt / Total Credit Points	90