

Transcript of records

(not an official document)

First name Eric Carl
Last name Richter
Student ID number 18-817-841

Regulations Maschineningenieurwissenschaften MSc 05.07.2005

Date printed 09.12.2023

Key:

Sess.: Examination session; for semester performance the following session (S14: Summer 2014, W14: Winter 2013/14); Obt.: credits obtained; Req.: minimum credits required in accordance with the regulations; Diff.: credits to be obtained; Wgt.: Weight; pass: passed; fail: failed; no show: no show or broken off

		Sess.	Grade	Wgt.	ECTS credits		
					Obt.	Req.	Diff.
Master's Degree P	rogramme in Mechanical Engineering				57	90	33
Core Courses					27	36	9
227-0393-10 S	Bioelectronics and Biosensors	W23	5.25		6		
151-0563-01 S	Dynamic Programming and Optimal Control	W23	5		4		
227-0447-00 S	Image Analysis and Computer Vision	W23	5		6		
252-0834-00 S	Information Systems for Engineers	W23	5.25		4		
363-0445-00 S	Production and Operations Management	W23	5.75		3		
151-0851-00 S	Robot Dynamics	W23	5.5		4		
Multidisciplinary Courses					19	6	
529-0837-01 S	Biomicrofluidic Engineering	W23	6		6		
227-0216-00 S	Computational Control	S23	4.5		6		
227-0421-00 S	Deep Learning in Artificial and Biological Neuronal Networks	W23	5		4		
363-1103-00 S	Lean Startup Academy – From Idea to Startup	S23	5.75		3		
Science in Perspective					3	2	
363-0387-00 S	Corporate Sustainability	W23	5.5		3		
Semester Project					8	8	
151-1002-00 S	Semester Project Mechanical Engineering	S23	6		8		
Industrial Internship					0	8	8
Master's Thesis					0	30	30
Performance Assessments without Category				5			
151-0620-00 S	Embedded MEMS Lab	S23	5.5		5		