

## **Transcript of records**

(not an official document)

First name Zador Pataki Last name Student ID number 16-945-545

Regulations Maschineningenieurwissenschaften MSc 05.07.2005

Date printed 2023.06.05

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.	Dif
Master's Degree Pr	ogramme in Mechanical Engineering				95	90	
Core Courses					38	36	
252-0535-00 S	Advanced Machine Learning	W22	5.25		10		
227-0690-12 S	Advanced Topics in Control (Spring 2021)	S21	5.75		4		
151-0660-00 S	Model Predictive Control	S21	5		4		
151-0634-00 S	Perception and Learning for Robotics	S21	6		4		
263-5210-00 S	Probabilistic Artificial Intelligence	W22	5.25		8		
252-0526-00 S	Statistical Learning Theory	S21	5.75		8		
Multidisciplinary C				9	6		
151-0854-00 S	Autonomous Mobile Robots	S21	5		5		
151-0566-00 S	Recursive Estimation	S21	4.5		4		
Science in Perspective					2	2	
851 <b>-</b> 0732 <b>-</b> 01 S	Workshop and Lecture Series in Law and Economics	S21	5.25		2		
Semester Project					8	8	
151-1002-00 S	Semester Project Mechanical Engineering	W22	5.75		8		
Industrial Internship					8	8	
151-1090-00 S	Industrial Internship	W23	pass		8		
Master's Thesis					30	30	
151-1001-00 S	Master's Thesis Mechanical Engineering	W23	6		30		
Performance Assessments without Category					4		
151-0573-00 S	System Modeling	W20	4		4		

<sup>© 2010</sup> ETH Zurich | Imprint | 5 June 2023 | Version 2023.1\_1 (Spring) prod (prod red10)