myStudies



Transcript of records

(not an official document)

First name Nicolas Daniel

Last name Pfitzer
Student ID number 20-812-863

Regulations Master's Degree Programme in Robotics, Systems and Control of 16.05.2017

Date printed 2025.09.15

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 o	ECTS credits	
					Obt.	Req.	Diff.
Master's Degree I	Programme in Robotics, Systems and Control				65	90	2
Core Courses					39	36	
263-5902-00 S	Computer Vision	W24	5		8		
151-0563-01 S	Dynamic Programming and Optimal Control	W24	5.25		4		
151-1116-00 S	Introduction to Aircraft and Car Aerodynamics	W25	5.5		4		
263-5905-00 S	Mixed Reality	W25	6		5		
151-0325-00 S	Planning and Decision Making for Autonomous Robots	W24	4.5		4		
151-0615-00 S	Real-World Robotics - A Hands-On Project Class	W24	5		4		
151-0851-00 S	Robot Dynamics	W25	5.25		4		
151-0632-00 S	Vision Algorithms for Mobile Robotics (University of Zurich)	W24	4.5		6		
Multidisciplinary Courses					7	6	
227-0422-00 S	Deep Generative Models	S25	5.5		2		
151-0623-00 S	ETH Zurich Distinguished Seminar in Robotics, Systems and Controls	W24	pass		1		
227-0694-00 S	Game Theory and Control	W25	4.75		4		
▶ Science in Perspective		3	2				
363-0565-00 S	Principles of Macroeconomics	W24	5		3		
▶ Semester Project					8	8	
151-1014-00 S	Semester Project Robotics, Systems and Control	W25	5.5		8		
▶ Industrial Internship					8	8	
151-1090-00 S	Industrial Internship	S24	pass		8		