

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

myStudies

Transcript of records

(not an official document)

First name Saurav Last name Shekhar Student ID number 16-947-921

Regulations Informatik MSc 23.06.2009

Date printed 2019.04.08

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 Programme in	Computer Science				63	90	2
Focus Courses and Computer Science Elective Courses		44	36				
Focus Courses					30	26	
Focus Courses Ge	neral Studies				30	26	
Focus Core Courses General Studies					20	10	
263-2300-00 S	How To Write Fast Numerical Code	S17	5.75		6		
252-0535-00 S	Machine Learning	W17	5.5		8		
227-0558-00 S	Principles of Distributed Computing	S17	5.25		6		
Focus Elective Courses General Studies					8	0	
263-5200-00 S	Data Mining: Learning from Large Data Sets	W17	5.75		4		
263-5210-00 S	Probabilistic Artificial Intelligence	W17	5.5		4		
Seminar General Studies			2	2			
263-3840-00 S	Hardware Architectures for Machine Learning	S17	5		2		
Computer Science El	ective Courses				14	8	
263-5902-00 S	Computer Vision	W18	4		6		
263-3210-00 S	Deep Learning	W18	5.25		4		
252-3005-00 S	Natural Language Understanding	S17	5.5		4		
Interfocus Courses					12	12	
263-0006-00 S	Algorithms Lab	W17	5.75		6		
263-0008-00 S	Computational Intelligence Lab	S17	4.75		6		
Free Elective Courses					4	0	
MOB-001	German for Beginners: Intensive Course for Exchange or Master Students, A1.1 / Sprachenzentrum der ETHZ und UZH	W18	5.25		2		
MOB-002	Post-Beginners German for Exchange and Master Students, A1.2 / Sprachenzentrum der ETHZ und UZH	W18	5		2		
Science in Perspective					3	2	
363-0565-00 S	Principles of Macroeconomics	W18	4.5		3		
Internship					0	0	
Master's Thesis					0	30	3
Performance Assessments without Category				4			
252-0527-00 S	Probabilistic Graphical Models for Image Analysis	W19	5.5		4		