



Mohit Makarand Kulkarni
Buchwiesen 67
8052 Zürich

Transcript of Records

Mohit Makarand Kulkarni
Born on 27 August 2001
Student ID No. 23-745-219

Enrollment for Fall Semester 2023

Faculty of Science

Degree Program Master of Science UZH ETH in Neural Systems and Computation
Major 90 Neural Systems and Computation

Academic Achievement

Module Designation	Module Title	Status	Ext.	ECTS Credits	Grade
Fall Semester 2023					
07CWETHMaDSc	Mathematics of Data Science (ETH Zurich)	Successful	x	8.0	5.0
07CWETHNNThe	Neural Network Theory (ETH Zurich)	Successful	x	4.0	6.0
07SMINI401	INI 401 Introduction to Neuroinformatics	Successful	x	6.0	5.25
07SMINI415	INI 415 Systems Neuroscience	Successful		6.0	4.25
07SMINI431	INI 431 Readings in Neuroinformatics	Successful		3.0	pass
07SMINI502	INI 502 Basics of instrumentation, measurement, and analysis	Successful		4.0	pass
30SM_D_B_11	Basic German 1; A1	Successful		2.0	4.5
Total ECTS Credits Earned				33.0	
+++	+++	+++	+++	+++	+++
+++	+++	+++	+++	+++	+++
+++	+++	+++	+++	+++	+++



Transcript of Records

Mohit Makarand Kulkarni
Born on 27 August 2001
Student ID No. 23-745-219

Notes on Evaluation of Academic Achievement

Grades for assessments are given on a scale of 1 to 6. The highest grade is 6, the lowest 1. Grades awarded in half-grade increments are the norm; quarter-grade increments are possible. An assessment receiving a grade of 4 or higher is deemed passed. Ungraded assessments are marked on a «Pass»/«Fail» basis, «Fulfilled»/«Not Fulfilled», «Attended» or with a w (Module in Progress). ECTS credits are awarded if an assessment is marked Pass or given a grade of 4 or higher. Credits can only be awarded for an entire module; partial credit is not given.

If the status is «Successful», the module has been passed and ECTS credits have been awarded. «Not Successful» means either that the module was not passed but the assessment may be repeated, or that the module was definitively failed and no ECTS credits were awarded. Module in progress signifies that a module lasts two semesters and that only the first semester was completed at the time the Transcript of Records was issued.

Additional Notes on Evaluation of Academic Achievement:

For Academic Achievement at the Faculty of Science, Master of Science UZH ETH in Neural Systems and Computation

Any objections to entries must be lodged within 30 days at the Student Affairs Office either in person or in writing.

Appeals/Right to Appeal

Newly listed entries on this Transcript of Records are subject to appeal at the responsible office of the faculty concerned. The appeal must be submitted in writing and include a petition for rectification naming the grounds for the appeal as well as a signature.

Appeals may only be made to correct violations of the law, violations of administrative regulations, or calculation and transcription errors. Objections of inappropriate evaluation are excluded. The decision on the appeal is subject to appeal at the Appeals Commission of the Universities of the Canton of Zurich.

Appeals must be submitted within 30 days of receiving the German version of the Transcript of Records to:

For Academic Achievement at the Faculty of Science

Faculty of Science
University of Zurich
Student Affairs Office
Winterthurerstrasse 190
CH-8057 Zurich

Any objections to entries must be lodged within 30 days at the Student Affairs Office either in person or in writing.



Studienüberblick

Vorname	Mohit Makarand
Familienname	Kulkarni
Studierenden-Nr.	23-745-219
Geburtsdatum	27.8.2001
Herkunft	aus Indien

Semester Studiengang	Frühjahrssemester 2024 Neural Systems and Computation MSc	
Nummer	Titel	Umfang
151-0530-00L	Nonlinear Dynamics and Chaos II	4G
151-0530-00 G	Nonlinear Dynamics and Chaos II	4 Std.
227-0395-00L	Neural Systems	2V + 1U + 1A
227-0395-00 V	Neural Systems	2 Std.
227-0395-00 U	Neural Systems	1 Std.
227-0395-00 A	Neural Systems	1 Std.
252-1424-00L	Models of Computation	2V + 2U + 1A
252-1424-00 V	Models of Computation	2 Std.
252-1424-00 U	Models of Computation	2 Std.
252-1424-00 A	Models of Computation	1 Std.
263-4510-00L	Introduction to Topological Data Analysis	3V + 2U + 2A
263-4510-00 V	Introduction to Topological Data Analysis	3 Std.
263-4510-00 U	Introduction to Topological Data Analysis	2 Std.
263-4510-00 A	Introduction to Topological Data Analysis	2 Std.
401-2374-24L	Dynamical Systems and Ergodic Theory	4V + 2U
401-2374-24 V	Dynamical Systems and Ergodic Theory	4 Std.
401-2374-24 U	Dynamical Systems and Ergodic Theory	2 Std.
401-3225-00L	Introduction to Lie Groups	4G
401-3225-00 G	Introduction to Lie Groups	4 Std.
401-3642-00L	Brownian Motion and Stochastic Calculus	4V + 1U
401-3642-00 V	Brownian Motion and Stochastic Calculus	4 Std.
401-3642-00 U	Brownian Motion and Stochastic Calculus	1 Std.

Semester Studiengang	Herbstsemester 2023 Neural Systems and Computation MSc	
Nummer	Titel	Umfang
227-0423-00L	Neural Network Theory	2V + 1U
227-0423-00 V	Neural Network Theory	2 Std.
227-0423-00 U	Neural Network Theory	1 Std.
227-1037-00L	Introduction to Neuroinformatics	2V + 1U + 1A
227-1037-00 V	Introduction to Neuroinformatics	2 Std.
227-1037-00 U	Introduction to Neuroinformatics	1 Std.
227-1037-00 A	Introduction to Neuroinformatics	1 Std.
401-3627-00L	High-Dimensional Statistics	2V
401-3627-00 V	High-Dimensional Statistics	2 Std.
401-4944-20L	Mathematics of Data Science	4G + 1A
401-4944-20 G	Mathematics of Data Science	4 Std.
401-4944-20 A	Mathematics of Data Science	1 Std.

Nur gültig mit Stempel und Unterschrift der ETH Zürich

© 2023 ETH Zürich | Impressum | 17. März 2024 | Version 2023.4_1 (Spring) prod (prod red9)