



Mohamed Islem Mdimagh
Mina Hess-Strasse 4
8953 Dietikon

Transcript of Records

Mohamed Islem Mdimagh
Born on 22 November 1999
Student ID No. 20-706-735

NEW: The authenticity of the original downloaded transcript of records can be verified digitally at <http://verify.uzh.ch/en>.

Enrollment for Spring Semester 2023

Faculty of Business, Economics and Informatics

Degree Program Bachelor of Science UZH in Informatics (RVO22)

full acceptance to the advanced level

Major 150 Software Systems

Minor 30 Neuroinformatics

Academic Achievement

Module Designation	Module Title	Status	Ext.	ECTS Credits	Grade
Spring Semester 2023					
03SM22BI0016	Unternehmens-Standardsoftware (V) (Enterprise Packaged Software)	Successful		3.0	5.25
03SM22BI0017	Übungen zu Unternehmens-Standardsoftware (Exercises: Enterprise Packaged Software)	Successful		3.0	Pass
03SM22BIS021	Seminar: Empirical Software Engineering (BSc)	Successful		3.0	5.25
03SM22BO0088	Neuproduktmarketing (VU) (New Product Marketing)	Successful		3.0	5.0
07SMBIO143	BIO 143 Neurobiology	Successful		3.0	5.0
07SMINI402	INI 402 Computational Vision	Successful		6.0	4.5
10SMSD	Studium Digitale	Successful		3.0	Pass
Fall Semester 2022					
03CW22ETH049	ETHZ: Introduction to Neuroinformatics	Successful	x	6.0	5.25
03SM22BI0003	Numerical Methods in Informatics (L+E)	Successful		6.0	4.25
03SM22BI0014	Informatik-Praktikum (RVO22) (Praxis-Praktikum im Bachelorstudium) (Informatics Project in Industry)	Successful		3.0	Pass
07SMBIO134	BIO 134 Programming in Biology	Successful		5.0	5.5



Transcript of Records

Mohamed Islem Mdimagh
Born on 22 November 1999
Student ID No. 20-706-735

Academic Achievement

Module Designation	Module Title	Status	Ext.	ECTS Credits	Grade
07SMINI415	INI 415 Systems Neuroscience	Successful		6.0	5.25
Spring Semester 2022					
03SMAINF1169	Informatics II (V+Ü) (Informatik II)	Successful		6.0	4.75
03SMBINF2160	Database Systems (L+E) (Datenbanksysteme)	Successful		6.0	5.5
03SMBINF4236	Software Engineering Lab (Softwarepraktikum)	Successful		6.0	Pass
03SMBINF4244	Software Engineering (L+E)	Successful		3.0	5.25
03SMBINF4248	Introduction to Artificial Intelligence (L+E)	Successful		6.0	4.0
Fall Semester 2021					
03SMBINF2100	Foundations of Computing II (L+E)	Successful		6.0	4.5
03SMBINF4232	Numerical Methods in Informatics (L+E)	Not Successful		0.0	3.0
03SMBINF4241	Software Construction (L+E) (Softwarekonstruktion)	Successful		6.0	5.0
03SMBINF4243	Computer Networks and Distributed Systems (L+E) (Kommunikationsnetze und Verteilte Systeme)	Successful		6.0	4.75
03SMBOEC0355	Einführung in das wissenschaftliche Arbeiten (Ü) (Introduction to scientific working)	Successful		3.0	Pass
03SMBOEC0416	Introduction to Operations Research (L+E)	Successful		6.0	5.0
Spring Semester 2021					
03SMAINF1169	Informatics II (V+Ü) (Informatik II)	Not Successful		0.0	3.5
03SMAINF1170	Foundations of Computing I (L+E) (Formale Grundlagen der Informatik I)	Successful		6.0	4.75
03SMAOEC0004	Betriebswirtschaftslehre II (V + Ü) (Business Administration II)	Successful		6.0	4.75
03SMAOEC0008	Mathematik II (V+Ü) (Mathematics II)	Successful		6.0	5.25
03SMAOEC0010	Statistik (V+Ü) (Statistics)	Successful		6.0	4.25
Fall Semester 2020					
03SMAINF1165	Informatik und Wirtschaft (V) (Informatics and the Economy)	Successful		3.0	6.0
03SMAINF1166	Informatik I (V+Ü) (Informatics I)	Successful		6.0	4.5
03SMAINF1167	Mikroökonomik für Informatikstudierende (V+Ü) (Microeconomics for Informatics)	Successful		6.0	5.0
03SMAINF1168	People-Oriented Computing (L+E) (Mensch und Computer)	Successful		6.0	5.25
03SMAOEC0014	Betriebswirtschaftslehre I (V + Ü) (Business Administration I)	Successful		3.0	4.75
03SMAOEC0020	Mathematik I (V+Ü) (Mathematics I)	Successful		6.0	4.25



Transcript of Records

Mohamed Islem Mdimagh
Born on 22 November 1999
Student ID No. 20-706-735

Total ECTS Credits Earned				158.0		
+++	+++	+++	+++	+++	+++	+++
+++	+++	+++	+++	+++	+++	+++
+++	+++	+++	+++	+++	+++	+++



Transcript of Records

Mohamed Islem Mdimagh
Born on 22 November 1999
Student ID No. 20-706-735

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 Business, Economics and Informatics, Bachelor of Science UZH in Informatics (RVO22)

No additional notes on evaluation of academic achievement.

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 Business, Economics and Informatics

Faculty of Business, Economics and Informatics
University of Zurich
Dean's Office
Rämistrasse 71
CH-8006 Zurich

For Academic Achievement at the Faculty of Science

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