## TRANSCRIPT OF RECORDS

Aalto-yliopisto
Aalto-universitetet
Aalto University

08.01.2021 08:00

Das Aniket Leinelän puistotie 10 A 32, Vantaa, 01340 Vantaa 01340 VANTAA Student number
Date of birth
Date of registration

843500 31.08.1998

Enrolment Autumn 2020 Attending

Spring 2021 Not enrolled

Study right granted by
Student's organisation
Alto University School of Science
Alto University School of Science
Non-degree studies
Exchange studies

Master's Programme in Computer, Communication and Information Sciences

01.01.2020-31.12.2020

Code	Name	Cr	Grade	Date	Lang	Teacher
COURSES COMPLETED		50,00	4,78			
INTERMEDIATE STUDIES		5,00	5,00			
MS-C1350	Partial Differential Equations	5,00	5	14.12.2020	en	Riikka Korte
ADVANCED STUDIES		45,00	4,75			
CS-E4500	Advanced Course in Algorithms D	5,00	5	24.03.2020	en	Petteri Kaski
CS-E4820	Machine Learning: Advanced Probabilistic Methods D	5,00	4	31.03.2020	en	Pekka Marttinen
CS-E4830	Kernel Methods in Machine Learning D	5,00	5	09.04.2020	en	Rohit Babbar
CS-E5755	Nonlinear Dynamics and Chaos D	5,00	Pass	06.04.2020	en	Riku Linna
ELEC-E5431	Large scale data analysis D	5,00	4	12.02.2020	en	Sergiy Vorobyov
ELEC-E8105	Non-linear Filtering and Parameter Estimation D	5,00	5	08.04.2020	en	Simo Särkkä
MS-E1280	Measure and Integral D	5,00	5	11.12.2020	en	Riikka Korte
MS-E1461	Hilbert Spaces D	5,00	5	19.10.2020	en	Ville Turunen
MS-E1462	Banach Spaces D	5,00	5	09.12.2020	en	Ville Turunen

8 January 2021

Programme

Validity

Aalto University P.O.Box 11000, FI-00076 AALTO, Finland +358 9 47001 http://www.aalto.fi/

## TRANSCRIPT OF RECORDS



08.01.2021 08:00

Das Aniket Student number 843500

The extent of studies is measured in credits (cr). The average number of hours required in one academic year of studies, 1 600 hours, corresponds to 60 credits. One credit as calculated according to the previous credit system (ocr) indicates an input of approximately 40 hours of student work.

Grading: courses are graded either on a scale of 5 (highest), 4, 3, 2, 1 or Pass / Fail. The National Language Requirement Test: Good Knowledge (G) / Satisfactory Knowledge (S). The bachelor's thesis and seminar (field of technology) is graded on a scale of 1-5 or Pass with Distinction (PwD) / Pass in accordance with the degree regulations of the school. The modules to be included in the doctoral degrees (field of technology): Pass with Distinction (PwD) / Pass.

Those courses which are graded 5, 4, 3, 2 and 1 are included in the credit-weighted average grade. Average grade has been calculated if the group includes at least two courses graded on a scale of 1-5 or the extent of the course/s graded on a scale of 1-5 is at least half of the extent of the group. If this provision is not met, average grade is not calculated. The average grades have been rounded to two decimals.

Weight 2 is indicated in brackets beside the grade. (School of Business)

As of 1 August 2018, the student's language of study attainments will be printed on the transcript of records for any course taken on or after 1 August 2018. Language codes: fi = Finnish, sv = Swedish, en = English.