06.02.2014 18:28

Khan Md Mohsin Ali Jämeräntaival 5 A 144

02150 ESPOO

Programme Study Module

Validity

Student number 336790 Date of birth 22.12.1984 Date of registration 01.08.2012

Enrolment Autumn 2013 Attending

Spring 2014 Attending

Study right granted by Aalto University School of Science Student's organisation Aalto University School of Science

Decree on University Degrees 794/2004, Degree Regulations of 2005 Decree Degree pursued

Master of Science (Technology)
Degree Programme in Computer Science and Engineering Master's Programme in Foundations of Advanced Computing

01.08.2012-31.07.2016

Code	Name	Cr	Grade	Date	Teacher
COURSES COMPLETED		60,00	3,63		
COURSES		60,00	3,63		
AS-0.1103	Basic Course in C Programming	6,00	3	03.06.2013	Raimo Nikkilä
Kie-98.7011	Finnish 1A	2,00	4	23.10.2012	Seija Koski
Kie-98.7012	Finnish 1B	2,00	1	09.01.2013	Seija Koski
T-110.5130	Mobile Systems Programming	5,00	4	11.06.2013	Sakari Luukkainen
T-61.3050	Machine Learning: Basic Principles	5,00	4	17.11.2013	Jaakko Peltonen
T-79.4202	Principles of Algorithmic Techniques	5,00	3	28.08.2013	Pekka Orponen
T-79.4302	Parallel and Distributed Systems	5,00	4	19.12.2012	Jori Dubrovin
T-79.4502	Cryptography and Data Security	5,00	4	20.12.2012	Kaisa Nyberg
T-79.5104	Advanced Course in Computational Logic P	5,00	4	20.12.2013	Tomi Janhunen
T-79.5105	Answer Set Programming P	5,00	4	16.12.2013	Tomi Janhunen
T-79.5205	Combinatorics P	5,00	2	20.05.2013	Eugen Czeizler
T-79.5306	Reactive Systems P	5,00	5	18.12.2013	Keijo Heljanko
T-79.5501	Cryptology P	5,00	4	22.05.2013	Kaisa Nyberg

6 February 2014

06.02.2014 18:28

Khan Md Mohsin Ali Student number 336790

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 on a scale of pass / fail. National Language Requirement Test: good knowledge (G) / satisfactory knowledge (S). Bachelor's thesis and seminar (Technology and Architecture): pass with distinction (PwD) / pass, School of Electrical Engineering: scale 1-5. Modules to be included in the doctoral degrees (Technology and Architecture): 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 Economics)