

Statement

The Board of Examiners of the study program Computer Science and Engineering

from the department of Mathematics and Computer Science

states that: Akash Singh

born: June 13, 1986 in Modinagar (India)

has undergone examination in the following components of the study program:

final examination master of science program

Code	Subject	credits (ECTS)	marks
2IMI35	Introduction to process mining	5	8
2IMW15	Web information retrieval and data mining	5	8
2IMA10	Advanced algorithms	5	8
2IMV20	Visualization	5	8
2MMS20	Statistics for big data	5	8
2IMN15	Internet of things	5	9
2IMW30	Foundations of data mining	5	10
2DI70	Statistical learning theory	5	9
1ZM20	Technology entrepreneurship	5	8
1ZSM0	CTEM project	10	9
2IEIT0	Winter School	1	done
2IEIT5	Summer School		
0LM150	Entrepreneurship and Corporate Social		
	Responsibility	5	8

On behalf of the Examinations

TU/e Committee:

Eindhoven University of Technology

Department of Mathematics and Computer science

P.O. Box 513

5600 MB Eindhoven/

Eindhoven, August 29, 2016



The Dutch grading system, used from elementary through to university education is the 1 to 10 scale given in the following table, in which 10 is the highest grade, 6 the minimum pass, and 1 the lowest grade. However, 10 is rarely awarded.

Official Dutch grading scheme		
10	Excellent	
9	Very good	
8	Good	
7	Satisfactory	
6	Sufficient	
5	Fail	
4-1	Fail	

ECTS credits:

1 full academic year = 60 credits

1 semester = 30 credits