

## Official Transcript of Records

Philipp Jan Andries Stassen

19940131-4076 2020-04-30

Completed courses		Scope	Grade	Date	Note
NS0002	Swedish for International Students and Researchers, Course 2	7.5 hp	G	2018-11-16	1
0002	Course 2	(7.5 hp)	G	2018-11-16	1
FILOGX	Logic in Computer Science and Artificial Intelligence	7.5 hp	В	2018-12-14	2
HELA	Logic in Computer Science and Artificial Intelligence	(7.5 hp)	В	2018-12-14	2
MM8019	Algebraic geometry and commutative algebra	7.5 hp	Α	2018-12-24	2
HELA	Algebraic geometry and commutative algebra	(7.5 hp)	Α	2018-12-24	2
MM7020	Mathematical Communication	7.5 hp	Α	2019-01-03	2
M001	Home Assignment	(4.5 hp)	Α	2019-01-03	2
M002	Project work	(3.0 hp)	Α	2019-01-03	2
MM7018	Mathematics of cryptography	7.5 hp	Α	2019-03-18	2
F718	Mathematics of cryptography	(7.5 hp)	Α	2019-03-18	2
MM7023	Theory for computation and formal languages	7.5 hp	Α	2019-05-30	2
HELA	Theory for computation and formal languages	(7.5 hp)	Α	2019-05-30	2
MM8035	Selected Topics in Mathematics - Mathematical Logic	7.5 hp	Α	2019-11-18	2
HELA	Selected Topics in Mathematics - Mathematical Logic	(7.5 hp)	Α	2019-11-18	2
MM8036	Type theory	7.5 hp	Α	2020-01-30	2
HELA	Type theory	(7.5 hp)	Α	2020-01-30	2
MM9007	Mathematics, Degree Project	30.0 hp	Α	2020-04-01	2
HELA	Mathematics, Degree Project	(30.0 hp)	Α	2020-04-01	2
Credited education		Scope	Grade	Date	Note
Crediting based on:  Models of set theory I  at University of Bonn, Germany  Credited as:		9 credit points	1.3		
MM7022	Logic II	7.5 hp		2018-11-16	
MM8027	Set theory and forcing	7.5 hp		2018-11-16	
		•			

60 credits (hp) represent a full academic year.

## Notes

- 1 Grading scale: Pass (G)
- 2 Grading scale: Excellent (A), Very good (B), Good (C), Satisfactory (D), Sufficient (E)

The above is an excerpt from the register of student records.