

Certificate of Registration

Print date
2024-12-09

Name	Personal identity number
Oscar Hallbeck	20030519-8814

6CDDD Master of Science in Computer Science and Engineering (300.0 hp)

Start period: HT2024 2024-08-12 - 2025-01-19

Registered on

Code	Name	Scope	Period	Notes
TDDE24	Functional and Imperative Programming, Part 2 <i>Rate of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: Linköping</i>	5.0 hp	2024-11-04 - 2025-01-19	
TATB04	Introductory Course in Calculus <i>Rate of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: Linköping</i>	6.0 hp	2024-11-04 - 2025-01-19	
TDDD70	Professionalism for Engineers, part 1 <i>Rate of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: Linköping</i>	1.0 hp	2024-09-02 - 2025-01-19	
TDDE25	Perspectives to Computer and Software Technology <i>Rate of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: Linköping</i>	6.0 hp	2024-09-02 - 2025-01-19	
TDDE23	Functional and Imperative Programming, Part 1 <i>Rate of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: Linköping</i>	6.0 hp	2024-08-20 - 2024-11-03	
TATA65	Discrete Mathematics <i>Rate of study: 100 %, Teaching hours: Day-time, Type of instruction: Normal teaching, Study location: Linköping</i>	6.0 hp	2024-08-20 - 2024-11-03	

Self-contained courses

Code	Name	Scope	Period	Notes
ETES43	Preparatory Mathematics <i>Rate of study: 33 %, Teaching hours: Mixed-time, Type of instruction: Distance learning, Study location: Distance</i>	6.0 hp	2024-06-03 - 2024-08-11	

Notes and information

60 credits (hp) represent a full academic year. The system is compatible with ECTS credits (the European Credit Transfer System) as one credit is equal to one ECTS credit.

The above is an excerpt from the student records