

Official Transcript of Records

Print date 2021-06-22

NamePersonal identity numberTomas André19970616-6197

Completed courses

Code	Name	Scope	Grade	Date	Note
1FA600	Introduction to Physics, Astronomy and Meteorology Level: First cycle	5.0 hp	4	2016-12-08	1
1MA187	Geometry and Calculus I Level: First cycle	10.0 hp	4	2016-12-16	1
1TD399	Scientific Computing KF Level: First cycle	5.0 hp	3	2017-01-09	1
1FA602	Mechanics KF Level: First cycle	15.0 hp	4	2017-05-03	1
1MS029	Mathematical Statistics KF Level: First cycle	5.0 hp	4	2017-05-24	1
1MA188	Geometry and Calculus II Level: First cycle	10.0 hp	4	2017-05-31	1
1FA601	Physics Project I Level: First cycle	5.0 hp	4	2017-06-26	1
1FA517	Thermodynamics Level: First cycle	5.0 hp	3	2017-08-21	1
1MA212	Geometry and Analysis III Level: First cycle	5.0 hp	3	2017-10-23	1
1MA024	Linear Algebra II Level: First cycle	5.0 hp	3	2017-10-26	1
1MA211	Fourier Analysis Level: First cycle	5.0 hp	4	2018-01-04	1
1FA603	Electromagnetism Level: First cycle	10.0 hp	3	2018-01-12	1
1FA318	Introduction to Nuclear Physics and Its Applications Level: First cycle	5.0 hp	4	2018-02-14	1
1FA121	Mathematical Methods of Physics Level: First cycle	5.0 hp	3	2018-03-09	1
1FA103	Mechanics III Level: First cycle	5.0 hp	3	2018-03-12	1
1TD433	Computer Programming I Level: First cycle	5.0 hp	4	2018-03-16	1

Check the certificate on: https://www.student.ladok.se/verifiera/ Verifiable until: 2021-09-20 Personal identity number: 19970616-6197 Control code: HIDDMEM1LB

Code	Name	Scope	Grade	Date	Note
1FA521	Quantum Physics Level: First cycle	10.0 hp	3	2018-05-28	1
1TD722	Computer Programming II Level: First cycle	5.0 hp	4	2018-05-28	1
1FA604	Physics Project II Level: First cycle	5.0 hp	3	2018-06-15	1
1TV024	Fluid Mechanics Level: First cycle	5.0 hp	4	2018-06-18	1
1FA522	Waves and Optics Level: First cycle	5.0 hp	3	2018-08-28	1
1FA163	Analytical Mechanics Level: Second cycle	5.0 hp	3	2018-10-19	1
1DT038	Computer Architecture I Level: First cycle	5.0 hp	4	2018-11-09	1
1MA004	Algebra I Level: First cycle	5.0 hp	5	2019-01-07	1
1MA032	Ordinary Differential Equations I Level: First cycle	5.0 hp	4	2019-01-09	1
1DL301	Database Design I Level: First cycle	5.0 hp	4	2019-01-18	1
1FA347	Elementary Particle Physics Level: Second cycle	5.0 hp	3	2019-03-15	1
1MA022	Complex Analysis Level: First cycle	10.0 hp	3	2019-05-28	1
1FA599	Degree Project C in Physics Level: First cycle	15.0 hp	G	2019-06-28	2
1FA252	Electromagnetic Field Theory Level: Second cycle	5.0 hp	3	2019-10-29	1
1MA011	Differential Geometry Level: First cycle	10.0 hp	4	2019-12-17	1
1FA353	Symmetry and Group Theory in Physics Level: Second cycle	5.0 hp	5	2020-05-25	1
1TD395	Scientific Computing II Level: First cycle	5.0 hp	3	2020-05-28	1
1SV037	Quantum Field Theory Level: Second cycle	10.0 hp	3	2020-05-30	1
1FA352	Quantum Mechanics, Advanced Course Level: Second cycle	10.0 hp	4	2020-06-11	1
1FA218	Introduction to Astronomy Level: First cycle	5.0 hp	3	2020-07-17	1
1MA148	Applied Mathematics Level: Second cycle	5.0 hp	4	2020-10-21	1
1DL330	Functional Programming I Level: Second cycle	5.0 hp	3	2020-10-23	1
1TD389	Scientific Visualisation Level: Second cycle	5.0 hp	4	2020-10-29	1
1TD397	Scientific Computing III Level: Second cycle	5.0 hp	5	2020-11-17	1

Code	Name	Scope	Grade	Date	Note
1FA592	Quantum Information Level: Second cycle	5.0 hp	3	2021-01-19	1
1TD056	Applied Finite Element Methods Level: Second cycle	5.0 hp	4	2021-01-27	1
1FA573	Computational Physics Level: Second cycle	5.0 hp	5	2021-04-28	1
1TD062	High Performance Programming Level: Second cycle	10.0 hp	4	2021-04-29	1

Summation

Total	included credited parts	Credited education
285.0 hp		

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.

- 1 Grading scale: Pass with distinction (5), Pass with credit (4), Pass (3), Fail (U)
- 2 Grading scale: Pass (G), Fail (U)

The above is an excerpt from the student registry.

Check the certificate on: https://www.student.ladok.se/verifiera/ Verifiable until: 2021-09-20 Personal identity number: 19970616-6197 Control code: HIDDMEM1LB