

List of grades for Niels Peter Kirkegaard Christensen (203980)

Education: BSc in Engineering (Bachelor program in Earth and Space Physics and Engineering)

		Results extracted 8/8-2025 11:29		
Number	Title	Grade	ECTS	Date
30142	Geo- and planetary physics II	7 (C)	5.0	s23
30405	Wireless communications	10 (B)	5.0	s23
B30	Improved refraction compensation model for satellite measurements	12 (A)	15.0	s23
02402	Introduction to statistics	12 (A)	5.0	v22
30021	Digital Instrumentation	BE (P)	5.0	v22
30300	Introduction to spacecraft systems and design	10 (B)	10.0	v22
34021	Introduction to optics and photonics	12 (A)	5.0	v22
42611	Theory of science in engineering	BE (P)	5.0	v22
10104	Introduction to quantum mechanics	10 (B)	5.0	s22
30020	Electronic measurements and instrumentation	12 (A)	5.0	s22
30110	Project work - earth and space physics and engineering	12 (A)	10.0	s22
30150	Mathematical and numerical methods in solid earth physics	10 (B)	5.0	s22
30160	Continuous and Discrete Time Signals	10 (B)	5.0	s22
42429	Project management	10 (B)	5.0	s22
30010	Programming project	12 (A)	5.0	v21
30131	Geo- and Planetary Physics I	10 (B)	5.0	v21
31001	Electric circuits 1	12 (A)	5.0	v21
31400	Electromagnetics	10 (B)	10.0	v21
01005	Advanced engineering mathematics 1	12 (A)	20.0	s21
01037	Advanced Engineering Mathematics 2	10 (B)	5.0	s21
02633	Introduction to programming and data processing	12 (A)	5.0	s21
10034	Thermodynamics and Statistical Physics	10 (B)	5.0	s21
26000	General Chemistry	10 (B)	5.0	s21
30120	Astrophysics	12 (A)	5.0	s21
10033	Mechanics and Physical Modelling	10 (B)	10.0	v20
30100	Engineering practices - earth and space physics and engineering	BE (P)	10.0	v20
Total points for this education:				
Exams			180	
Credit transfer			0	
Total			180	