

**List of grades for Asger Juul Brunshøj (103412)**
**Education: BSc in Engineering (Bachelor programme in Architectural Engineering)**

Results extracted 4/8-2016 15:33

Number	Title	Grade	ECTS	Date
B41	Visualization of Beam with Coupled Bending and Torsion Vibrations	12 (A)	15.0	s14
01017	Discrete Mathematics	10 (B)	5.0	v13
02405	Probability Theory	10 (B)	5.0	v13
02623	The Finite Element Method for Partial Differential Equations	BE (P)	5.0	v13
11995	Design - Theory and Methods	12 (A)	5.0	v13
11997	Sustainability and Life Cycle Assessment	4 (D)	5.0	v13
02601	Introduction to Numerical Algorithms	10 (B)	5.0	s13
11031	Building Information Modelling (BIM)	7 (C)	5.0	s13
11996	Project Work	10 (B)	10.0	s13
01025	Advanced Mathematics 2	12 (A)	5.0	v12
01036	Mathematical Methods in Structural Engineering	12 (A)	5.0	v12
01233	Geometric Design Constructions in Plane and Space	10 (B)	5.0	v12
02101	Introductory Programming	10 (B)	5.0	v12
11121	Thermal Building Physics	10 (B)	5.0	s12
11342	Structural Engineering 2	12 (A)	5.0	s12
11993	Technology and Architecture	7 (C)	5.0	s12
11994	Engineering in Urban Design	10 (B)	5.0	s12
26027	Fundamental Chemistry	12 (A)	5.0	s12
S01	Multiple Scale Perturbation Theory and Mathematica	10 (B)	5.0	s12
11141	Energy and indoor environment	12 (A)	5.0	v11
11203	Introduction to Indoor Environment	BE (P)	5.0	v11
11341	Structural engineering 1	12 (A)	5.0	v11
11990	Engineering work	7 (C)	10.0	v11
42610	Theory of Science in Engineering	12 (A)	5.0	v11
01005	Advanced Engineering Mathematics 1	10 (B)	17.5	s11
01008	A Supplement in Mathematics	BE (P)	2.5	s11
02403	Introduction to Statistics	10 (B)	5.0	s11
10022	Physics 1	7 (C)	10.0	s11
41501	Strength of Materials	12 (A)	5.0	s11
41703	Production Technology	4 (D)	10.0	s11
41000	Engineering Work	7 (C)	10.0	v10

**Total points for this education:**

Exams	200
Credit	0
<b>Total</b>	<b>200</b>