

List of grades for Magnus Alexander Bitsch (103243)

Education: Master of Science in Engineering (Master of Science in Mathematical Modelling and Computation)

Results extracted 28/1-2016 09:35

Number	Title	Grade	ECTS	Date
02413	Statistical Quality Control	12 (A)	5.0	v15
02425	Diffusions and Stochastic Differential Equations	10 (B)	5.0	v15
02427	Advanced Time Series Analysis	12 (A)	10.0	v15
02460	Advanced machine learning	12 (A)	5.0	s15
02930	The Analysis of Sensory and Consumer Data	BE (P)	2.5	s15
42105	Financial Products	12 (A)	5.0	s15
42435	Knowledge-based Entrepreneurship	10 (B)	5.0	s15
02407	Stochastic Processes - Probability	10 (B)	5.0	v14
02409	Multivariate Statistics	12 (A)	5.0	v14
02429	Analysis of Correlated Data: Mixed Linear Models	12 (A)	5.0	v14
42104	Introduction to Financial Engineering	10 (B)	5.0	v14
S01	Advanced Computational Data Analysis - A Case Study for App Feedback	12 (A)	5.0	v14
02421	Stochastic Adaptive Control	10 (B)	10.0	s14
02424	Advanced Dataanalysis and Statistical Modelling	12 (A)	5.0	s14
42490	Technology, Economics, Management and Organisation	12 (A)	10.0	s14

Total points for this education:

Exams	87.5
Credit	0
Total	87.5