

























CV Simon Klüttermann

I strongly suggest not reading this here, since this is just a port of my better (online) CV, which you find at <http://www.psorus.de/s/cv.html>













Explanation

- 1 These are the grades of my bachelor studies
- 2 Its not so easy to judge how good a grade actually is (a 1.3 is a lot worse, when the mean grade is 1.5 compared to a mean of 2.8)
- 3 To solve this, I add relative Information
- 4    is a grade that is at least one sigma above the mean. Assuming a gaussian grade distribution, around 16% of courses should reach this level
- 5    represents a grade above average (~34%)
- 6    represents a grade below average (50%)
- 7 Also this statistics is based on 2 exams each, of which I only participated in one






















Theoretical

Introduction to theoretical physics	3.0			
Mechanics	4.0			
Electrodynamics	2.7			
Quantum Physics	4.0			
Statistical Physics	2.0			
Special Relativity	passed			










Math

Higher Math 1	2.7			
Higher Math 2	2.7			
Higher Math 3	2.3			
Higher Math 4	3.7			










Experimental

Mechanics	3.7			
Electrodynamics	2.0			
Discussion in experimental physics	3.0			 What is this?
Optics	1.7			
Nuclear Physics	2.7			
Solid State Physics	1.7			
Particle Physics	2.7			

Laboratory Courses

initial Lab course 1	3.0			
initial Lab course 2	3.3			
Advanced Lab Course	1.7			

Computational

Basic C++ Programming	1.0			
Algorithms and Data structures	2.0			
Basics of data analysis	3.3			

Other

My Master grades	Here
Complete Statistics	Here
Books to Read	Here

