

## Appendix: Self evaluation of hand-in exercises

Analytical mechanics – Criteria for evaluation of hand-in exercises		
A. No assumptions are specified	←————→	A. All assumptions are specified and clearly defined and explained.
B. No variables are defined	←————→	B. All used variables are clearly defined and explained
C. The solution is unclear and difficult to follow	←————→	C. The solution is clear and easy to follow
D. The reasonableness of the solution is not discussed	←————→	D. The reasonableness of the solution is discussed clearly
E. The solution is completely wrong	←————→	E. The solution is fully correct

Write down your self-evaluation of your hand-in exercises last in the exercise. Use a numerical scale with 1 to the left and 5 to the right. A self-evaluation could e.g. look like

A3, B2, C4, D2, E4