

Grading criteria, the minimum counts

	problem formulation	discretisation & accuracy	execution	analysis	report
A	clear problem formul.	comparison of relevant methods/ parameters	no mistakes that affect conclusions (or noted relevant mistakes)	discuss all important aspects	very clear
B		motivated choices		clear	well organized, clear plots
C			unclear		mostly correct
D	improper	incorrect		unclear	
E					
F					

- discretization = integrator/discrete model + boundary conditions etc.
- accuracy = time step or statistical accuracy (depends on length/nr of sims)