Section	Points	Feedback
Introduction	/2	
 Feasability of idea In the scope of the course Motivated relevance Related work discussed 		
Methods	/2	
 Clarity of research question and hypothesis Brief problem descriptions Measurable and specific goal Exact description of implementation (math and/or pseudocode, parameter settings) 		
Results	/2	
 Comparison with baseline (e.g. REINFORCE) Meaningful and clear figures Interpretation of the results 		
Discussion	/2	
 Reflect on results (positive or negative) Valid conclusions and well-founded claims Suggested future directions and improvements 		
Implementation	/2	
 Correctness of implementation of algorithm Documentation and structure of code (functions, classes, variable names, comments) Structure of the report 		