

In general, implement it and show that it works

## COSC3500/7502 High Performance Computing

### Serial Milestone Rubric

Key criteria	Excellent	Very good	Good	Acceptable	Unacceptable
Description of the scientific model/simulation implemented ("What is your project about?")	Use citations show that it is a studied problem				
Description of the design of the implementation/coding and the steps followed ("What have you done so far?")	Use some serial optimization				
Presentation of output and results that demonstrate the correctness and performance of the program ("Does your program work and what is its performance like?")					
Quality of the presentation of the report (spelling and grammar, formatting, structure, clarity of writing)					
Your code compiles and runs successfully, is readable, well-designed and commented					

Mark (/10)	Report Content and Presentation
8.5-10.0	All very good or better, majority excellent
7.5-8.0	All good or better, majority very good
6.5-7.0	All acceptable or better, majority good
5.0-6.0	Majority acceptable
0.5-4.5	Majority below acceptable