

Timetable

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Implementation	Planing	Literature study	Algorithm, Optimize, CUDA	OpenCL	DirectCompute	OpenGL CS	OpenM	Measure & Evaluate	Reserve time															
Report (workflow approximations)																								
Planing	x	x																						
Formulate problem		x																						
Algorithm*			x																					
Related work*				x	x	x																		
Background, Purpose						x																		
Platforms							x																	
Method								x	x															
Implementation										x														
Introduction											x													
Discussion / Conclusions												x	x	x	x	x								
Experiment														x	x	x								
Result																x	x							
Summary																x	x							
Abstract																	x							
Acknowledgements																	x							
Grammar, Spelling, etc.																	x	x						
Report	Template, LaTeX															First	Complement	Final						
Opposition														Find			Preparations & Perform							
Presentation														Find			Preparations				Perform			
Meetings	x				x			x				x			x				x					
Date (week)	25	26**	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
Continuous tasks	References, Glossary and Abbreviations, Appendices.																							
Important weeks	14. Find opponent and presentation to be the opponent at.																							
	16. Complete and hand in the report to the examiner.																							
	18. Registering for presentation, present the report to the examiner and opponent.																							
	20. Hold the presentation.																							
* Literature study performed partially in parallel with implementation. Also observe comment below.																								
** Literature study initiated during week 27 to 30 and completion of working examples for all platforms. Minor effort.																								