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 Literatu		re study	Algorith	m, Optin	, Optimize, CUDA		OpenCL	DirectCompute		OpenGL CS		OpenM	Measure	& Evaluate	Reserve time								
Report (workflow appro	ximatio	ns)																						
Planing	х	х																						
Formulate problem		x																						
Algorithm*			х																					
Related work*				Х	х	х																		
Background, Purpose						x																		
Platforms							x																	
Method								Х	х															
Implementation										х														
Introduction											Х													
Discussion / Conclusions												х	Х	х	Х	х								
Experiment														х	х	х								
Result															х	х								
Summary															Х	х								
Abstract																х								
Acknowledgements																х								
Grammar, Spelling, etc.																х	x							
Report	Templa	Template, LaTex														First	Complement	Final						
Opposition														Find		Prepara	ations & Perform							
Presentation														Find			Prepara	ations		Perform	ı			
Meetings	Х				х			Х				Х			Х			х						
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	Referer	nces, Glo	ssary an	d Abbrev	viations, /	Appendic	es.																	
	14. Find	14. Find opponent and presentation to be the opponent at.																						
	16. Cor	nplete ar	nd hand in	n the rep	ort to the	examine	er.																	
	18. Reg	istering	for prese	ntation, p	present th	ne report	to the ex	kaminer	and oppo	nent.														
	20. Hole	d the pre	sentation	١.																				
* Literature study performed	partially	· · · · · · · · · · · · · · · · · · ·							linor effort.															