1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Planing		Literature study		Algorithm, Optimize, CUDA				OpenCL	OpenCL DirectCompute			OpenGL CS		enM Measure & Evaluate Reserve time***									
imation	ıs)																						
Х	Х																						
	Х																						
		х																					
			Х	х	х																		
					Х																		
						х																	
							Х	х															
									x														
										х													
											х	Х	х	х	Х								
													x	Х	х								
														х	х								
														x	х								
															х								
															х								
															х	х							
Templat	e, LaTe	ζ.													First	Complement	Final						
													Find		Prepara	ations & F	Perform						
													Find			Prepara	ations		Perform	ı			
Х			Х				Х				х			x			х						
25	26**	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53
Referen	ces Glo	eeary an	d Abbres	viations	Annendic	<b>A</b> S																	
10101011	000, 010	oodi'y dii	4710010	viationio, 7	фронию																		
14. Find	oppone	nt and pi	resentati	on to be	the oppo	nent at.																	
16. Com	iplete an	id hand ii	n the rep	ort to the	examine	er.																	
18. Reg	istering f	or prese	ntation, <sub>l</sub>	present th	ne report	to the ex	aminer	and oppo	nent.														
20. Hold	I the pre	sentation	1.																				
			<u> </u>																				
			npietion o	t working (	examples	tor all pla	ttorms. M	inor effort	-														
1 1 1 2	Planing imation  X  Templat  x  25  Referen  14. Find 16. Com 18. Reg 20. Holo partially in ring ween	Planing imations)  X	Planing Literaturimations)  X	Planing Literature study imations)  X	Planing Literature study Algorith imations)  X	Planing Literature study Algorithm, Optiminations)  X	Planing Literature study Algorithm, Optimize, CUI imations)  X X X X X X X X X X X X X X X X X X X	Planing Literature study Algorithm, Optimize, CUDA  imations)  x	Planing Literature study Algorithm, Optimize, CUDA OpenCL imations)  X X X X X X X X X X X X X X X X X X X	Planing Literature study Algorithm, Optimize, CUDA OpenCL DirectC dimations)  x x x x x x x x x x x x x x x x x x x	Planing Literature study Algorithm, Optimize, CUDA OpenCL DirectCompute imations)  x x x x x x x x x x x x x x x x x x x	Planing Literature study Algorithm, Optimize, CUDA OpenCL DirectCompute OpenGi Imations)  X	Planing Literature study Algorithm, Optimize, CUDA OpenCL DirectCompute OpenGL CS imations)  X	Planing Literature study Algorithm, Optimize, CUDA OpenCL DirectCompute OpenGL CS OpenM imations)    X	Planing	Planning	Planing	Planing	Planing   Literature study   Algorithm, Optimize, CUDA   OpenCL   OpenCL   OpenGL CS   OpenM   Measure & Evaluato   Reserve time****			Planing Literature study Algorithm, Optimize, CUDA OpenCL DirectCompute OpenGL CS OpenM Measure & Evaluato Reserve time***    X	Planing