Sheet1

Pre-study	Find relevant theory	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
r re-study											
	Read theory	x	x								
	delimit study from theory		X								
write introduction			х	X							
write background			x	x							
write theory				х	х	x	x	x			
write method								x	x	x	x
implementations								^	^	^	x
implementations											^
		1441.44		144 - 1 40			1111.40		111111111	144 -1 40	144 - 1 00
		Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20
Mid-thesis review		x									
implementations		X	x	x	x						
testing					x	x	x				
summary of results							x	x			
write results and conclusion	ne						X	x			
	113						^				
proof reading								x	х	x	
write reflection document											x
final presentation											X

Risks:
Does not get time at NSC to do tests
Much time spent on debugging
time planning is incorrect
underestimate the complexity of the problem
Not enough literature about the subject
No one to get help from if I get stuck