	April				May				June			July				August			September				October				Nov.			Dec	
Calendar week	15	16	17 1	8 1	9 2	0 2	21 22	2 2	3 24	25	26	27 2	28 29	30	31	32	33	34	35	36 3	7 3	38 3	9 40	0 4	1 4	2 43	3 44	45	46	47 48	3 49
Thesis week	1	2		4 !	5 6	5	7 8	9	9 10	11	12	13 1	14 15	16	17	18	19	20	21	22 2	3 2	24 2	5 20	6 2	7 2	8 29	30	31	32 3	33 34	1 35
0. Proposal									-						•	•			•												
Introductory meeting																															
Writing first draft																															
Writing second draft																															
Start meeting		_																													
Writing possible third draft																															
1. Literature study																															
Analysis and comparison of existing approaches																															
Requirements analysis																															
Quantifying user values																															
Finalize literature study (D1) & Plan for full thesis project (D2)													D1/	/2																	
2. Initial extended model design																															
Defining the approach																	_														
Rewriting and/or combining existing implementations																															
Extending model with user values																															
3. Implementing model																															
Translating the model definition to code																															
Define ways to prompt for, analyze and store user input																															
Fix bugs																															
4. Model analysis																															
Analyze model results and errors																															
Manual tweaking																															
Testing																															
Performance reporting																															
5. Final reporting																															
Reporting (D3)																															D3
Presentation (P)																															Р