		Week 7														Marc														
	-										Neek					4.6		Veek							/eek					/eek
	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Intitialisation of project and planning																														
Research, method and paper gathering																														
Code familiarization and debug																														
Test model and document results																														
Compare results with project 2																														-
Ground truth improvement, final segmentation map																														-
Data augmentation																	-													-
Implement shuffling and refactor code																														
Define a performance measure																														
Data set Evaluation and validation																														-
Jupyter-Notebook to ease up usage of the code																														-
Documentation, video and poster																														
		M/1-44										April															144: -1.45			
		Week 11 Week 12 01 02 03 04 05 06 07 08 09 10 11									Week 13							Week 14								Week 15				
	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Intitialisation of project and planning																														
Research, method and paper gathering																														
Code familiarization and debug																														
Test model and document results																														
Compare results with project 2																														
Ground truth improvement, final segmentation map																														
Data augmentation																														
Implement shuffling and refactor code																														<u> </u>
Define a performance measure																										_				
Data set Evaluation and validation																														
Jupyter-Notebook to ease up usage of the code																														
Documentation, video and poster																														
															N	1ay														
		ek 15				/eek							/eek :							/eek							/eek			
	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Intitialisation of project and planning																														
Research, method and paper gathering																														
Code familiarization and debug																														
Test model and document results																														
Compare results with project 2																														
Ground truth improvement, final segmentation map																														
Data augmentation																														
Implement shuffling and refactor code																														
Define a performance measure																														
Data set Evaluation and validation																														
Jupyter-Notebook to ease up usage of the code																														
Documentation, video and poster																														
													June	9																
				eek 2							Veek							/eek						ek 23						
	31	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24					
Intitialisation of project and planning																														
Research, method and paper gathering																														
Code familiarization and debug																														
Test model and document results																														
Compare results with project 2																														
Ground truth improvement, final segmentation map																		Sis												
Data augmentation																		the												
Implement shuffling and refactor code																		ıts.												
Define a performance measure																		ner							esis					
Data set Evaluation and validation																		Documents thesis							Video Thesis					
Jupyter-Notebook to ease up usage of the code																		۵							leo					
Documentation, video and poster																									⊆					