Week	Week 3	Week 4	Week 5	Week 6	Break 1	Break 2	Week 7	Week 8	Week 9	Week 10	Week 11	Week 1
Collecting Robust Data												
Generate datasets of different sizes												
Pilot data for different datasets												
Package data into Testing Format												
Ethics Application for Testing												
Testing on Users												
Robust Models and Validation												
Implement Cross-Validation												
Implement better recording/saving system												
Test activation layer differences on pilot data												
Test Kernel size differences on pilot data												
Test very simple models (smaller dense layer)												
Model different size pilot data												
Models from Biology												
Research the V1 later in more detail												
Create models from research (different to base)												
Test biological models												
Final												
Set up spreadsheet for final data												
Cross Validate data for Biological & simple models												
Cross Validate data for nueron number (incl effect of complexity of data)												
Cross Validate data for number of CNN layers												
Cross Validate data for activation layer												
Cross Validate data for Kernel Size												
Test best attributes from each category												
Present one/a few "final best model" (s)												
Model Analysis												
Look into final model kernels												
Make biological inferences from models												
DeadLines												
P4P Display Day Poster (submission)										FRIDAY		
Final Research Report (submission											FRIDAY	
Research Compendium (submission)												MOND
P4P Display Day (event)												THURS
												TOD
												COMPLI
												DEADL