

		MON	TUE	WED	THU	FRI
W1 28.04-2.05	10-12h	Introduction & EEG theory & MMN intro	1. EEG signals in python & MNE Introduction	2. Fourier Transform/ Filtering 3. Rereferencing		Presentation (paper reviews)
	13-15h	Freefield Intro & Planning an experiment	WS.1 - MNE python	WS.2 - Filtering & WS. 3 Rereferencing		Catch up
			Data collection (Group I.)	Data collection (Group II.)		
W2 5.05-9.05	10-12h	4. Independent Component Analysis (ICA)	5. Epoching/ Evoked	6. statistics & How to report EEG results	7. other analysis methods (time-frequency analysis + TRF)	Final Presentation
	13-15h	WS.4 - ICA	WS.5 - Epoching/ Evoked	WS. 6 - t-statistics	Preparation for presentation	Workshop/ Brainstorm