Week 1	Monday (15 July)	Tuesday (16 July)	Wednesday (17 July)	Thursday (18 July)	Friday (19 July)
9 am – 12 pm	The Opening Ceremony (9:00 am – 9:40 am)	Enrichment activities (9:30 am-6:15 pm):	Jackson Gandour	Enrichment activities (10 am- 12 pm):	Michael Ullman
	TU201	International Workshop on		Research talks by Prof. Michael Ullman & Dr. Jana	
	William S-Y. Wang	Neurolinguistic Studies of Tone		Reifegerste TU103	
	Language & cognition across the lifespan (9:40 am – 12:40 pm)	BC203	Neurobiology of pitch encoding from brainstem to auditory cortex		Language, memory, and brain
	TU201		BC303		BC303
Break					
2 pm – 5 pm	Ping Li		Chia-Ying Lee		Feng Wang
	Neurocognitive basis of bilingualism		Brain and language acquisition		Hockett's design features and study of language evolution
	TU201		TU103		BC301

Week 2	Monday (22 July)	Tuesday (23 July)	Wednesday (24 July)	Thursday (25 July)	Friday (26 July)
9 am – 12 pm	P. Thomas Schoenemann	Jie-Li Tsai	Jie-Li Tsai	Enrichment activities: Consultation for eye-tracker (Dr. Jie-Li Tsai).	Steve Politzer-Ahles
	Evolutionary perspectives on language, cognition and the	Eye-tracker workshop	Eye-tracker workshop		EEG/ERP workshop
	brain BC303	BC303	BC303	Eye-tracker guided group study (Dr. Zhen Qin, Dr.	BC303
Break				Eunjin Chun & Dr. Carmen	
2 pm – 5pm	Fan-pei Gloria Yang	Jie-Li Tsai	Steve Politzer-Ahles	Kung). EEG/ERP guided group study (Dr. Steve Politzer- Ahles).	Steve Politzer-Ahles
	Neural pathways for language and language impairments	Eye-tracker workshop	EEG/ERP workshop		EEG/ERP workshop
	BC301	CF 303	CF 303		BC301

Week 3	Monday (29 July)	Tuesday (30 July)	Wednesday (31 July)	Thursday (1 August)	Friday (2 August)
9 am – 12 pm	Ken Pugh	Enrichment activities: Eye-tracker guided group study (Dr. Zhen Qin, Dr. Eunjin Chun & Dr. Carmen Kung). EEG/ERP guided group study (Dr. Steve Politzer-	Bolton Chau & Bess Lam	Enrichment activities: MRI/fMRI guided group study (Dr. Bolton Chau & Dr. Bess Lam).	Bolton Chau & Bess Lam
	Building the literate brain: How learning to read depends upon, and changes, brain organization for spoken language BC303		MRI/fMRI workshop BC303		MRI/fMRI workshop BC303
D 1	BC303	Ahles).	BC303		BC303
Break					
2 pm – 5pm	Caroline Rowland		Evan Kidd		Elena Lieven
	Explaining individual differences in language acquisition: Perspective from cognition and neuroscience		Statistical learning and language acquisition		Communication and language: Evolutionary and developmental perspectives
	TU103		Y305		Y305

Week 4	Monday (5 August)	Tuesday (6 August)	Wednesday (7 August)	Thursday (8 August)	Friday (9 August)
9 am – 12 pm	Bolton Chau & Bess Lam MRI/fMRI workshop BC303	Enrichment activities: Visit UBSN facility; MRI/fMRI guided group study (Dr. Bolton Chau & Dr. Bess Lam).	Dirk den Ouden tDCS workshop BC303	Enrichment activities: tDCS guided group study (Dr. Dirk den Ouden). (Make-up class.)	Population movements, language contact, and language evolution BC303
Break	DC303		Besus		DC303
2 pm – 5pm	Bolton Chau & Bess Lam MRI/fMRI workshop		Dirk den Ouden tDCS workshop		Student group proposal presentation
	BC301		BC301		BC301

Note:

- 1. Further changes to the timetable are possible.
- 2. Blue = CBS6441 Advanced Topics in Psycholinguistics and Neurolinguistics; Grey = CBS6442 Advanced Topics in Research Methodology for Language Sciences;
- 3. The venue (e.g., BC303) for each event is at the bottom.