Schedule at a Glance: Satellite Event

Full-Day Events Monday, 1st September & Tuesday, 2nd September		Part-Day Events Tuesday, 2nd September		
1. Creating experiments using PsychoPy and Pavlovia	2. Analyzing data on the level of cognitive process	5 5		5. Rethinking teaching and assessment in the age of generative AI
			4. Introduction to fNIRS in Cognitive psychology	
		Coffee break - refreshments provided		
continued	continued			continued
				continued
2:30 Lunch break				
	Not provided - please	e organise your own lunch on	campus or in the city	
continued	continued	6. Creating inclusive and		
		Celebrating 25 years of	7. Eye-tracking in cognitive psychology	
		Women in Cognitive Science and looking ahead		
Coffee break - refreshments provided		/ided		
15:30 16:00 continued 16:30	continued	continued	Coffee break - refreshments provided	
	Monday, 1st S Tuesday, 2nd 1. Creating experiments using PsychoPy and Pavlovia Coffee break - refree continued Continued	Monday, 1st September & Tuesday, 2nd September 1. Creating experiments using PsychoPy and Pavlovia 2. Analyzing data on the level of cognitive process Coffee break - refreshments provided continued Continued continued Not provided - please Not provided - please Continued continued Coffee break - refreshments provided Not provided - please	Monday, 1st September & Tuesday, 2nd September 1. Creating experiments using PsychoPy and Pavlovia 2. Analyzing data on the level of cognitive process 3. Knowledge exchange and public outreach Coffee break - refreshments provided 3. Knowledge exchange and public outreach Coffee break - refreshments provided 3. Knowledge exchange and public outreach Coffee break - refreshments provided Coffee Continued Continued September organise your own lunch on safe academic spaces: Celebrating 25 years of Women in Cognitive science and looking ahead Coffee break - refreshments provided Vomen in Cognitive science and looking ahead	Monday, Ist September & Tuesday, 2nd September Part-Day Events Tuesday, 2nd September 1. Creating experiments using PsychoPy and Pavlovia 2. Analyzing data on the level of cognitive process 3. Knowledge exchange and public outreach 4. Introduction to fNIRS in Cognitive psychology Coffee break - refreshments provided 3. Knowledge exchange and public outreach 4. Introduction to fNIRS in Cognitive psychology Coffee break - refreshments provided Coffee break - refreshments provided Coffee break - refreshments provided Continued continued Continued Coffee break - refreshments provided Continued continued 6. Creating inclusive and safe academic spaces: Celebrating 25 years of Women in Cognitive Science and looking ahead 7. Eye-tracking in cognitive psychology Coffee break - refreshments provided Coffee break - refreshments provided Coffee break - refreshments provided