CAJAL course: Advanced Technique for Synapse Biology

Preliminary Schedule - July 3-21, 2017

	Block 1									
	Monday 3	Tuesday 4	Wednesday 5	Thursday 6	Friday 7	Saturday 8	Sunday 9	Monday 10	Tuesday 11	Wednesday 12
9.00 -9.45	Welcome +	I I Henley I	D Choquet	Brain Prize	M Kreutz	M Letellier		End of	Chudant	
9.45 -10.30	0.30 Students					A Fejtova				
10.30 -11.00	Coffee break		Winners (Morris, Coffee Bliss,			experiments/ analysis/	Student presentations			
11.00 -11.45	Practical info & BIC	M Holt		Collingridge)	T Spires	JB Sibarita	Free time	conclusions	presentations	Free time
11.45 -12.30		V Naegerl	B Mc Cabe		E Marcello	R Tonini				
12.30 -14.00	Lunch with speakers and instructors						Lunch with instructors			
14.00 -19.00	Experiment 1					Presentation Preparation	Free time	Social event		
19.00 -20.00			Dinner speech: E Gundelfinger	i wine tastina i	CHET General Topics	Dinner with		h instructors		
20.00 -22.00	Data analysis, discussion, outreach, social events			1166	Data analysis	, discussion				

Г	Block 2	1								
	Thursday 13	Friday 14	Saturday 15	Sunday 16	Monday 17	Tuesday 18	Wednesday 19	Thursday 20	Friday 21	Saturday 22
9.00 -9.45	C Sala	F Gardoni	N Sans		C Mulle	C Bagni I Perez-Otano	I Perez-Otano	End of	Chudanh	
9.45 -10.30		l Gardonii			0 / 145		110.02 000			
10.30 -11.00	0 Coffee break				Coffee break		experiments/ analysis/	Student presentations		
11.00 -11.45	J Dupuis	A Kannelopoulos		Di Luca	M Mikakova	J Esteban/A Brachet	R Reig Garcia	conclusions	presentations	
11.45 -12.30	A Karpova	J Perroy	M DI Luca		J Stanic		M Mameli			
12.30 -14.00	Lunch with speakers and instructors				Lunch with speakers and instructors					
14.00 -19.00	.00 Experiment 2 Presentation Preparation Preparation						Departures			
19.00 -20.00	Dinner with s/i				Dinner speech: C Sandi	Dinner wi	th speakers and i	kers and instructors Farewell din		
20.00 -22.00					Data analysis, discussion, outreach, social events				Tarenen diffici	

Location

Welcome

Lectures Students Presentations Bordeaux Imaging Centre Lunch Experiments Dinner Functional Genomic Centre - Conferences room Functional Genomic Centre - Conferences room Magendie Institute - Functional Genomic Centre CROUS - University restaurant

School of Neuroscience lab - IBIO building School of Neuroscience lab - IBIO building School of Neuroscience lab - IBIO building

L	_ea	en	г

Legena	
	Keynote speakers lectures
	Instructors lectures
	Experiments
	Evening sessions
	Students preparation/presentations
	Social events
	Free / Sport Time
	Dinner speech