

Introductory Classes

MONDAY August 29	TUESDAY August 30	WEDNESDAY August 31	THURSDAY Sept 1	FRIDAY Sept 2
9h Welcome	Language & Cognition 9h - 10h15, salle A1 <i>P. Blache & J. German</i>	Language & Cognition 9h - 10h15, salle A1 <i>K. Strijkers, P. Blache & J. German</i>	Language & Cognition 9h - 10h15, salle A1 <i>K. Strijkers, P. Blache & J. German</i>	The Predictive Brain 9h30 - 10h45, salle A1 <i>D. Schön</i>
Language & the Brain 9h15 - 10h30, salle A1 <i>K. Strijkers</i>				
Break 10h30 - 11h	Break 10h15 - 10h45			Break 10h45 - 11h15
Brain for Dummies 11h - 12h15, salle A1 <i>B. Morillon</i>	Animal Behavior: From Aristotle to Cognitive Sciences 10h45 - 12h15, salle A1 <i>A. Meguerditchian</i>	Animal Behavior: From Aristotle to Cognitive Sciences 10h45 - 12h15, salle A1 <i>A. Meguerditchian</i>	Animal Behavior: From Aristotle to Cognitive Sciences 10h45 - 12h15, salle A1 <i>A. Meguerditchian</i>	
LUNCH 12h15 - 14h30				
Imaging for Dummies 14h30 - 16h <i>V. López</i>	Resting time 14h30 - 15h15		Introduction to Statistics 14h30 - 15h45, salle A1 <i>J-M. Freyermuth</i>	12h30 LUNCH Picnic & Hicking in the calanques
	Break 16h - 16h30	Introduction to Statistics 15h15 - 17h, salle A1 <i>J-M. Freyermuth</i>		
Machine Learning 16h30 - 18h <i>T. Schatz</i>	Break 17h -17h30		Machine Learning 16h15 - 17h30, salle A1 <i>T. Schatz</i>	
	Machine Learning 17h30 - 19h15, salle A1 <i>T. Schatz</i>	Machine Learning 17h30 - 19h15, salle A1 <i>T. Schatz</i>	Break 17h30 -18h	
18h - 19h30 Social Event			18h - 19h Keynote Kate WATKINS, salle A1	
DINNER 19h30			19h APERERO-DINER-CONCERT	

Advanced Classes (I)

MONDAY August 29	TUESDAY August 30	WEDNESDAY August 31	THURSDAY Sept 1	FRIDAY Sept 2
9h Welcome				
Language & Pathology 9h15-10h30, salle S2 <i>X. Alario</i>	Language & Pathology 9h -10h15, salle S2 <i>S. Pinto</i>	Language & Pathology 9h - 10h15, salle S2 <i>V. Sabadell</i>	Language & Pathology 9h - 10h15, salle S2 <i>A. Trébuchon</i>	Language & Pathology 9h30 - 10h45, salle S2 <i>J. Ziegler</i>
Break 10h30 - 11h	Break 10h15 - 10h45			
From Sound To Cognition 11h - 12h15, salle A2 <i>E. Thoret</i>	From Sound To Cognition 10h45 - 12h15, salle A2 <i>B. Morillon</i>	From Sound To Cognition 10h45 - 12h15, salle A2 <i>B. Morillon</i>	From Sound To Cognition 10h45 - 12h15, salle A2 <i>P. Belin</i>	Break 10h45 - 11h15
LUNCH 12h15 - 14h30				
Linear and Logistic Mixed Models 14h30 – 16h, salle S2 <i>R. Anders</i>	Linear and Logistic Mixed Models 14h30 - 16h, salle S2 <i>R. Anders</i>	Linear and Logistic Mixed Models 14h30 - 16h, salle S2 <i>R. Anders</i>	Linear and Logistic Mixed Models 14h30 – 16h, salle S2 <i>R. Anders</i>	12h30 LUNCH Picnic & Hicking in the calanques
Break 16h - 16h30	Break 16h -17h30		Break 15h45-16h15	
CREx: Speech production techniques 16h30 - 18h, salle S2 <i>T. Legou & C. Zielinski</i>			CREx: BCI & Biofeedback Tools 16h15 – 17h30, salle S2 <i>D. Bolger & F. Geringswald</i>	
18h-19h30 SOCIAL Event	CREx: MEG 17h30 - 19h15, salle S2 <i>V. Chanoine</i>	CREx: fMRI 17h30 - 19h15, salle S2 <i>V. Chanoine</i>	Break 17h30 -18h	
				18h - 19h Keynote Kate WATKINS, salle A1
DINNER 19h30			19h APERO-DINER-CONCERT	1

Advanced Classes (II)

MONDAY August 29	TUESDAY August 30	WEDNESDAY August 31	THURSDAY Sept 1	FRIDAY Sept 2
9h Welcome	Language & Acquisition 9h - 10h15, salle A2 <i>C. François & A. Fourtassi</i>	Language & Acquisition 9h - 10h15, salle A2 <i>C. François & A. Fourtassi</i>	Language & Acquisition 9h - 10h1, salle A2 <i>C. Frenck-Mestre</i>	Language & Acquisition 9h30 - 10h45, salle A2 <i>C. Frenck-Mestre</i>
Language & Acquisition 9h15 - 10h30, salle A2 <i>C. François & A. Fourtassi</i>				
Break 10h30 - 11h	Break 10h15 - 10h45			Break 10h45 - 11h15
Language & Biology 11h - 12h15, salle S2 <i>M. Montant</i>	Language & Biology 10h45 - 12h15, salle S2 <i>M. Montant</i>	Language & Biology 10h45 - 12h15, salle S2 <i>M. Montant</i>	Language & Biology 10h45 - 12h15, salle S2 <i>M. Montant</i>	
LUNCH 12h15 - 14h30				
Graph construction & analysis 14h30 - 16h, salle A2 <i>S. Achard</i>	Resting time 14h30 - 15h15		Graph construction & analysis 14h30 - 15h45, salle A2 <i>S. Achard</i>	12h30 LUNCH Picnic & Hicking in the calanques
	Break 16h - 16h30	Graph construction & analysis 15h15 - 17h, salle A2 <i>S. Achard</i>		
Machine learning: Deep learning 16h30 - 18h, salle A2 <i>B. Favre/F. Béchet</i>	Break 17h - 17h30		Machine Learning: Deep learning 16h15 - 17h30, salle A2 <i>B. Favre/F. Béchet</i>	
	18h - 19h30 Social Event	Decoding the brain using machine learning 17h30 - 19h15, salle A2 <i>S. Takerkart</i>	Machine Learning: Deep learning 17h30 - 19h15, salle A2 <i>J. Duret</i>	
DINNER 19h30			18h - 19h Keynote Kate WATKINS, salle A1	
			19h APERO-DINER-CONCERT	1