

UE2 : 5BNV2 Neurophysiology of perception

semaine 47				
lundi 19 novembre	mardi 20/11	mercredi 21/11	jeudi 22/11	vendredi 23/11
Salle 101 (Tour 24.34)	Salle 105 (Tour 24.34)	salle 321a (Tour 23.33)	Salle 101 (Tour 24.34)	room schiff (XV-XX hospital)
10h45-12h45	10h45-12h45	10h45-12h45	10h45-12h45	10h45-12h45
Psychophysics, perception and decision making, Bayesian concepts. (Pascal Mamassian)	Eye movements. (Jean Lorenceau)	Attention: Physiology.(Fabrice Arcizet)	Attention: Psychophysics. (Laura Dugué)	Face recognition. (Bruno Rossion)
13h45-15h45	13h45-15h45	13h45-15h45	13h45-15h45	13h45-15h45
Salle 101 (Tour 24.34)	Salle 209 (Tour 14.24)	salle 321a (Tour 23.33)	Salle 101 (Tour 24.34)	room schiff (XV-XX hospital)
Models of visual perception. Correlate between neural activity and perception. (Peter Neri)	Multi-modality. (Brice Bathelier)	position information in the visual cortex. Visual cortex across species. (Julien Fournier)	Space and vision. (Julien Fournier)	Object recognition. (Leila Reddy)

semaine 48				
lundi 26/11	mardi 27/11	mercredi 28/11	jeudi 29/11	vendredi 30/11
room schiff (XV-XX hospital)	room schiff (XV-XX hospital)			Salle 101 (23.24)
10h45-12h45	10h45-12h45			10h45-12h45
Physiology of visual cortex. (Frederic Chavane)	Plasticity in the visual cortex. (Sami El Boustani)			Présentations Orales
14h-17h				13h45-15h45
Passage de l'innovation				
Atelier Débat : Correlates between physiology and perception : F. Chavane, , R. Brette, P. Neri, O. Marre				