



Course description UE M2 5BN07 GLIAL PATHOLOGIES AND NEURODEGENERATIVE DISEASES

Lead	ME CATHERINE LUBETZKI ET MR ETIENNE HIRSCH							
Co-lead								
			1	1				
Description	Focus	Option	Lev el	Seme	estre	ECTS	Maximum enrolment	
	Neurosciences	Cellular and integrated neuroscience	M2	S3		6	50	
Course structure	Hours Lectures	Hours TD		Hour Prace	rs ticals	In-class/Distance		
	20h	0		0		100%	100% in-class	
Goals	The goal of this course is to provide an understanding of the mechanisms of neurodegenerative diseases such as Alzheimer's, Parkinson's, and Huntington's as well as insight into neuronal cell death, genetics and existing treatments. This course will also focus on the various physiological roles that different glial cells play and the pathologies that are associated with them.							
Themes	Neurodegenerative diseases, neurodegeneration, genetics, treatments, glial cells and associated pathologies.							
Competencies acquired upon completion of the course (concepts, methodology and tools)	 Understand the physiopathology of neurodegenerative disorders Understand the mechanisms of neuronal cell death Have an overview of some of the main neurodegenerative diseases Understand some of the techniques for developing new treatments for neurodegenerative pathologies Gain information on different types of glial cells and their functioning Understand the physiopathology involved in diseases related to glial cells (for example multiple sclerosis, peripheral neuropathy, glial tumours) Understand some of the therapeutic strategies for treating glial cell-related disorders Learn how to critically analyse neuroscience literature 							
Prerequisite	Basics in Neurobiology							
Evaluation/100	Written 100	Oral			CC	Oth	er	
Languages used	<i>In class,</i> English			In documents, educational supports English				
Location	Institut du Cerveau et de la moelle épinière, Hôpital de la Salpêtrière							