

2.00 credits

Teacher(s)	Gailly Philippe (coordinator) ;Missal Marcus ;Mouraux André ;			
Language :	French			
Place of the course	Bruxelles Woluwe			
Learning outcomes				
Evaluation methods	Written exam with short open-ended questions			
Teaching methods	Theoretical teaching ex cathedra and laboratory demonstrations.			
Content	 The course will consist of three parts, to be given by three co-teachers with particular expertise in the field concerned: (1) Cellular and molecular electrophysiology: electrical phenomena in biology, membrane transport and ion channels, voltage clamp technique, patch clamp (unit channels and whole cell configuration), reconstitution of exogenous ion channels, membrane potential - action potential - post synaptic potential, recording on brain slices, specific microelectrodes for certain ions. (2) Extra-cellular action potential recording: recording techniques and applications, multimedia demonstrations of electrophysiology, recording of local field potentials, multi-electrode recordings, brain-machine interfaces in animals: state of the art and prospects. (3) Electrophysiology as a tool for functional exploration of the nervous system in humans : electroencephalography and invasive recordings of local field potentials (nature of bioelectric signals, recording techniques, electroencephalography as a diagnostic tool, hypnogram), evoked potential recording techniques, induced rhythms, source location analysis, stationary evoked potentials), electroneurography and electromyography (nature of recorded bioelectric signals, surface and needle electromyography, electromyography as a diagnostic tool). 			
Faculty or entity in charge	FASB			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Biomedicine	SBIM2M	2		٩	
Master [60] in Biomedicine	SBIM2M1	2		٩	