

Curriculum of MSc in Cognitive Science, 2014

Subject			Lectures/Tutorials/Labs/Exams*/Credits in each semester				Prerequisites
Name	Code	Credits	1	2	3	4	
Theoretical foundations							
Neurobiology 1: Foundations and Perception		5	2/2/0/v/5				
Mathematics	BMETE92MC11	5	2/0/2/v/5				
Informatics		3	2/0/0/f/3				
Statistics and Methodology		5	2/0/2/v/5				
Introduction to Cognitive Science	BMETE47MC01	3	2/0/0/f/3				
Introduction to Experimental Psychology		3	2/0/0/v/3				
Psycholinguistics	BMETE47MC05	3	2/0/0/f/3				
Advanced Courses (Some elective)							
Neurobiology 2: Sensory and Motor Processing		3		2/0/0/v/3			Neurobiology 1
Neuropsychology	BMETE47MC06	3		2/0/0/v/3			Neurobiology 1
Evolutionary Psychology	BMETE47MC07	3		2/0/0/v/3			
Cognition and Emotion		3		2/0/0/f/3			
Epistemology	BMEGT41M410	3		2/0/0/f/3			
Philosophy of Science	BMEGT41M411	3		2/0/0/f/3			
Intelligent Systems	BMEVITMM031	3		2/0/0/f/3			Informatics
Lab work		9		0/0/8/v/9			
Specialized Courses (Choose any six)							
Introduction to Cultural Studies	BMEGT43M410	3		2/0/0/v/3			
Social Cognition		3		2/0/0/v/3			
Neurobiology 3: Higher Order Cognitive Processes	BMEGT41M413	3		2/0/0/v/3			Neurobiology 2
Memory and the Psychology of Learning		3		2/0/0/f/3			Exp Psy

Cognitive Neuropsychiatry		3	2/0/0/f/3	Neuropsychology
Brain in Trouble		3	2/0/0/f/3	
Cognitive Informatics in Human Vision		3	2/0/0/f/3	Informatics
MatLab	BMETE92MC14	3	0/0/2/f/3	Informatics
Pragmatics and Cognitive Linguistics	BMETE47MC15	3	2/0/0/f/3	Psycholinguistics
Reading Seminar in Psycholinguistics 1		3	2/0/0/v/3	Psycholinguistics
Reading Seminar in Psycholinguistics 2		3	2/0/0/v/3	Psycholinguistics
Reading Seminar in Psycholinguistics 3		3	2/0/0/f/3	Psycholinguistics
Speech Perception and Production	BMEVITMV62	3	2/0/0/f/3	
Theory of Science	BMEGT41M412	3	2/0/0/f/3	
Philosophy of Mind	BMETE47MC18	3	2/0/0/f/3	
Historical Reconstruction of Scientific Thinking	BMEGT41M413	3	2/0/0/f/3	
Others				
Elective course		6	2/0/0/f/3	2/0/0/f/3
Thesis Work 1		12		0/12/0/v/12
Research Seminar	BMETE47MC20	10		0/0/10/f/10
Thesis Work 2		20		0/20/0/v/20
SUM hours/credits			22/30 23/30 30/30 30/30	

* v = evaluation during the exam period, f = evaluation during the course period