

Study Plan M.Sc. Cognitive Science

	1.Semester	2.Semester	3.Semester	4.Semester	CP
Introduction (12 CP)					12
Introduction to Cognitive Science (6 CP)	L+S, 3+3 CP				
Soft Skills Module (6 CP)	S+S, 3+3 CP				
Basic Methods (12 / 18 CP)*					12 / 18*
Introduction to Philosophical Method (6 CP)	L+S, 3+3 CP				
Introduction to Programming (6 CP)	L+P, 3+3 CP				
Introduction to Statistics (6 CP)	L+S, 3+3 CP				
Core (27 CP)					27
Core Module ML (9 CP)		L+S+S, 3+3+3 CP			
Core Module BB (9 CP)		L+S+S, 3+3+3 CP			
Core Module CA (9 CP)		L+S+S, 3+3+3 CP			
Focus (18 CP)**					18**
Focus Module ML (9 CP)			L+S+S, 3+3+3 CP		
Focus Module BB (9 CP)			L+S+S, 3+3+3 CP		
Focus Module CA (9 CP)			L+S+S, 3+3+3 CP		
Research (39 CP)					39
Research Module (9 CP)			S+P, 9 CP		
Master thesis (30 CP)				Thesis	
Subtotal	24-30 CP	27 CP	27 CP	30 CP	
Free Choice: (6 / 12 CP)* semester 1-3					6 / 12*
Choice I (6 CP)		3 CP	3 CP		
Choice II (6 CP)	0-6 CP				
Sum					120 CP

L: lecture; S: seminar; P: practical course; ML: Mind & Language; BB: Brain & Behavior; CA: Computation and Artificial Intelligence.

* Students must take two or three methods modules depending on their academic background. In the former case, one additional module (6CP) must be taken in Free Choice. For achieving exactly 30 CP each semester, students can take one 3 CP course in the second semester and one 3 CP course in the third semester.

** Students must select two of the three Focus Modules (9 CP) for a total of 18 CP.