		Bachelor in PSYCHOLOGICAL SCIEN	CE				
	teachings	disciplinary areas	CFU/ECT S	CFU I YEAR	CFU II YEAR	CFU III YEAR	NUMBER O ESAMES
BASIC TEAC	CHINGS	Foundations of Psychology (54 cfu/ects)	54	42	12		
	Integrated course of	M.PSI/01 Basic concepts of psychology (mod. A)		6			
	Basic Concepts of	M.PSI/01 Basic concepts of psychology (mod. B)	12	6			1 exam
	Psychology Integrated course of	M-PSI/02 Brain and behaviour (mod. A)		6			
	Brain and Behaviour	M-PSI/02 Brain and behaviour (mod. B)	12	6			1 exam
	Integrated course of	M.PSI/03 Introduction to statistical methods in Psychology (mod. A)			6		
	Psychometrics	M.PSI/03 Introduction to statistical methods in Psychology (mod. B)	12		6		1 exam
	·	M-PSI/04 Developmental psychology	9	9			1 exam
		M-PSI/05 Social Psychology and Communication	9	9			1 exam
		191 1 52/65 Social 1 Sychology and Communication	,	,			1 CAUTI
	Interdisciplinary teach	ings 12 cfu/ects	12	6		6	2 exams
		2 optional exams worth 6 cfu/ects from the following areas	6				
	other interdisciplinary courses	BIO/13 Genes and behaviour				(6)	
		M-DEA/01 Cross-cultural perspectives on antropology				(6)	
		M-FIL/02 Philosophy of science	6	6			
ORE TEAC	HINGS (60 cfu/ects)						
	Area of General and physi	iological Psychology					
		M-PSI/01 Psychology of individual differences	6		6		1 exam
		area M-PSI/01 General Psychology (choice from):	6			6	1 exam
		M-PSI/01 Cognition and Sensory Perception				(6)	
		M-PSI/01 Psychology of Language				(6)	
		M-PSI/01 Spatial cognition				(6)	
		area M-PSI/02 Psycobiology and physiological psychology (choice from):	18		18		2 exams
		M-PSI/02 Animal psychology			(9)		
		M-PSI/02 Psychophysiology			(9)		
	Area of Social and organi	M-PSI/02 Neuropsychology			(9)		
	Area of Social and organi	M-PSI/06 Work and organisational psychology	6		6		1 exam
		W-1 51/00 Work and Organisational psychology			U		1 CAMII
	Area of dynamic and clini	cal Psychology	24				
		M-PSI/08 Clinical Psychology			12		1 exam
		M-PSI/08 Introduction to health Psychology				6	1 exam
		M-PSI/07 Principles of psychodynamic psychology		6			1 exam
ELATED OF	 R SUPPLEMENTARY TE	ACHINGS 18 cfu/ects: 3 exams worth 6 cfu/ects in the following areas (18	18	6	6	6	3 exams
		M.PSI/03 Basic research methods in Psychology		(6)			
		L-LIN/12 Basic English in Psychology M-PSI/08 Human sexuality		(6)	(6)		
		M-PSI/05 Social Psychology and health			(6)		
		M-PSI/01 Artificial intelligence			(6)		
		MAT-07 Mathematical tools for psychologists				6	
TUDENT CHOICE		optional credits: 2 exams worth 6 cfu/ects each (12 cfu/ects)	12			12	1 exasm
		TOTAL NUMER OF EXAMS	156	7	7	6	20 exams
NGUAGE		Academic English	5			5	
NAL EXAMINAT	TION	Final Examination	4			4	
THER ACTIVITIE	ES	Computer skills *	3 12			3	

^{*=} this examination can be taken from the first year onwards