



UNIVERSITÀ DI PAVIA

**Master Degree in
PSYCHOLOGY, NEUROSCIENCE AND HUMAN SCIENCES
(LM-51 PSYCHOLOGY)**

(CDS 05416-1822– Regulations 2018 – Course Regulations 2022)

ACADEMIC YEAR 2022/2023 - 1° YEAR

(Approved by the Departmental Board of Brain and Behavioural Sciences on 30/3/2022)

To be submitted online from November 2nd to November 30th 2022 only if already enrolled

All information available at: <http://psychology.unipv.it>

Student number.....

Surname Name.....

1° YEAR 2022/2023

Curriculum: Cognitive Psychology and Neuroscience

Area: Caratterizzante (Ambito: Psicologia generale e fisiologica)

SSD	code	Course	CFU
	508544	Cognitive neuroscience <i>Comprising three different modules:</i>	18 CFU
M-PSI/01	508545	Experimental psychology	6 CFU
M-PSI/02	509980	Cognitive neuropsychology	6 CFU
M-PSI/01	509981	Research methods	6 CFU

Area: Caratterizzante (Ambito: Psicologia dello sviluppo e dell'educazione)

M-PSI/04	508548	Cognitive Development	6 CFU

Curriculum: Clinical Psychology and Neuroscience

(Area: Caratterizzanti - Ambito: Psicologia generale e fisiologica)

SSD	code	Course	CFU
	509982	Clinical neuroscience <i>Comprising three different modules:</i>	18 CFU
M-PSI/01	509983	Experimental clinical psychology	6 CFU
M-PSI/02	508546	Clinical neuropsychology	6 CFU
M-PSI/02	508547	Forensic Neuroscience	6 CFU

Area: Caratterizzante (Ambito: Psicologia dello sviluppo e dell'educazione)

M-PSI/04	509084	Social development	6 CFU
----------	---------------	--------------------	-------

**Curriculum: Cognitive Psychology and Neuroscience
Curriculum: Clinical Psychology and Neuroscience**

Four courses to be chosen among:

(Area: Affini e integrative)

	SSD	code	Courses	CFU
	BIO/09	508555	Neural modelling and computation	6 CFU
	L-LIN/01	508554	Communication and Neuropragmatics	6 CFU
	L-LIN/01	508553	Neurolinguistics	6 CFU
	M-FIL/05	508556	Epistemology, Logic and informal reasoning	6 CFU
	M-PSI/01	508549	Cognition	6 CFU
	M-PSI/01	508552	Psychology of Music	6 CFU
	M-PSI/01	510226	Psychology of aging	6 CFU
	BIO/14	509303	Neuropharmacology	6 CFU
	M-PSI/04	509304	Developmental psychobiology	6 CFU
	M-PSI/01	509038	Cognition and emotion	6 CFU
	M-PSI/02	508557	MRI Physics for Neuroscience	6 CFU
	M-PSI/02	508551	Neurobiology of Memory	6 CFU
	M-PSI/02	508547	Forensic neuroscience **	6 CFU
	M-PSI/02	508550	Neuroeconomics	6 CFU
	BIO/09	508575	Neurophysiology	6 CFU
	MED/26	510227	Neurogenetics	6 CFU
	MED/26	510228	Clinical neurology	6 CFU
	MED/39	510229	Developmental neurology	6 CFU

**** Only for students who have chosen the Cognitive Psychology and Neuroscience curriculum**

Extra (Area: Altre attività: Altre conoscenze utili per l'inserimento nel mondo del lavoro)

508558	Practice courses and labs - PCL	8 CFU
---------------	---------------------------------	-------

Extra (Area: Altre conoscenze utili per l'inserimento nel mondo del lavoro)

508560	Individual training activity	4 CFU
---------------	------------------------------	-------

All information regarding Practice courses and labs and Individual Training activity available at:
<http://psychology.unipv.it>

TOTAL CFU 60

Date.....

Signature.....

Variations of the study plan will not be approved unless they are justified by important reasons. If you wish to make different choices from the one provided, the study plan is individual. (WRITE THE EXAM CODE AND THE NAME OF NEW EXAM IN THE EXTRA BOX PROVIDED AT THE END OF EACH LIST AND DRAW A LINE ON THE EXAM YOU WISH TO CHANGE).). Please note that the presentation of the individual study plan includes a Euro 16.00 stamp and the study plan will be submitted to the qualified Teaching Council Approved by THIS STUDY PLAN IS WRITTEN IN COMPLIANCE TO THE STUDY COURSE REGULATIONS

AND TO THE STUDENT ENROLLMENT CLASS ("SCHEMA RAD")

Date Teaching Council Head of