

## PHD COURSE IN “SCIENCES OF MIND”

### Research Projects

PhD Student	PhD cycle	Supervisor	Co-Supervisor	Research Project
Teresa Pia Arabia	XXXV	Prof- Giuseppe Barbato	-	Depressive disorders and sleep disorders in Parkinson's disease
Marialucia Cuciniello	XXXV	Prof. Anna Esposito	-	Psychological monitoring of mental disorders through conversation
Dalila De Vita	XXXV	Prof. Luigi Trojano	-	Cognitive bias in aging
Antonella Ferrara	XXXV	Prof. Gennaro Ruggiero	-	Boundaries of spatial and bodily representations in virtual reality: the modulating factors
Ciro Rosario Ilardi	XXXV	Prof. Santa Iachini	-	Awareness of memory deficits and visuomotor control in patients with amnesic Mild Cognitive Impairment
Gianpaolo Maggi	XXXV	Prof. Gabriella Santangelo/ Prof. Ignacio Obeso	-	Neurocognitive mechanisms behind Theory of Mind impairment in Parkinson's disease
Filomena Leonela Sbordone	XXXV	Prof. Gennaro Ruggiero	-	How emotional stimuli affect our egocentric and allocentric spatial representations
Marissa Rescott	XXXV	Prof. Gianluca Ficca	-	"The Effects of the Covid Pandemic lockdowns on Sleep and Dreaming"
Michael Andrew Pilgrom	XXXV	Prof. Sebastiano Costa	-	Developmental Psychology
Oreste De Rosa	XXXVI	Prof. Gianluca Ficca	-	Sleep quality and memory
Danila Molinaro	XXXVI	Prof. Paola Spagnoli	-	Occupational well-being and circadian rhythms
Carla Nasti	XXXVI	Prof. Vincenzo Paolo Senese	-	Parenting
Gennaro Raimo	XXXVI	Prof. Gennaro Cordasco	-	New technologies for quality of life
Mariagiulia Sacco	XXXVI	Prof. Marina Cosenza	-	Chasing phenomenon in gambling
Chiara Giacobbe	XXXVI	Prof. Gabriella Santangelo	-	Embodiment in Parkinson's disease
Renato Orti	XXXVI	Prof. Gennaro Ruggiero	-	Visuospatial memory
Klara May Salluzzo	XXXVI	Prof. Paola Spagnoli/ Prof. Anna Esposito	-	Decisional processes in human behavior
Simona Abagnale	XXXVII	Prof. Luigi Trojano	-	Conscious and unconscious perceptual processing

Marzieh Abdoli	XXXVII	Prof. Paolo Cotrufo	-	Body image, relationship mind-body and selection of the symptom: a multicentric study in Italian, Iranian and Indian population
Chiara Ambrosio	XXXVII	Prof. Silvia Galdi	-	Relationship between economic inequality, cheating, and tax evasion.
MD Sheeraz Anwar	XXXVII	Prof. Santa Iachini	-	Use of Virtual Reality for testing cognitive abilities
Laura Catalano	XXXVII	Prof. Laura Sagliano	-	Psychophysiological correlates of depressive symptomatology and use of neuromodulation for the prevention of the neurodegenerative disorders
Roberta Cecere	XXXVII	Prof. Massimiliano Conson	-	Neuropsychological basis of worry and rumination
Paola Cotticelli	XXXVII	Prof. Vasco D'Agnese	-	Transversal skills in children at primary school through the study and guided application of logical connections and quantifiers
Ylenia Crocetto	XXXVII	Prof. Francesca D'Olimpio/ Prof. Luigi Trojano	-	Transcranial direct current stimulation (TdcS) and cognitive tasks in the management of multiple sclerosis-related symptoms
Rosalia De Biase	XXXVII	Prof. Laura Sagliano	-	Neural bases and processes underlying episodic memory
Assunta De Rosa	XXXVII	Prof. Alessandro Lo Presti	-	Career shocks e competences of carrier
Chiara Guida	XXXVII	Prof. Maddalena Marini	-	Gender discrimination
Hira Khan	XXXVII	Prof. Alessandro Lo Presti	-	New forms of carrier
Francesca Mottola	XXXVII	Prof. Vincenzo Paolo Senese	-	Personality, nutrition and healthy ageing"
Scila Nunziata	XXXVII	Prof. Gennaro Ruggiero	-	Memory of social and spatial context
Asma Rashid	XXXVII	Prof. Sebastiano Costa	-	The psychological consequences of children in thwarting conditions
Marco Scotto Rosato	XXXVII	Prof. Stefania Cella	-	Childhood Obesity
Amarjit Singh	XXXVII	Prof. Andrea Millefiorini	-	Effects of the digitalization on the relationship between citizens and institutions.
Alessandro Troise	XXXVII	Prof. Santa Iachini	-	Embodiment and virtual body effect
Ahmad Sheharyar	XXXVIII	Prof. Vincenzo Paolo Senese	Prof. Gabriella Santangelo	Protective factors of Psychiatric comorbidities in Migraine patients
Luisa Almerico	XXXVIII	Prof. Vincenzo Paolo Senese	Prof. Marco Perugini	Personality
Giuseppina Ambrosino	XXXVIII	Prof. Alessandro Lo Presti	Prof. Francesco Miggiani	Promoting well-being in public administration

Somdatta Chakraborty	XXXVIII	Prof. Gennaro Cordasco	Prof. Anna Esposito	Social conformity
Stefania De Marco	XXXVIII	Prof. Gabriella Santangelo	Prof. Elena Salvatore	Interaction between cognition, emotion and movement in Huntington's disease
Giovanni Luca Di Benedetto	XXXVIII	Prof. Gabriella Santangelo	Prof. Alfonsina D'Iorio	Interaction between cognition, emotion and posture
Mariachiara Gaita	XXXVIII	Prof. Gabriella Santangelo	Prof. Simona Raimo	Neural correlates of apathy and depression in multiple sclerosis
Sarah Imtiaz	XXXVIII	Prof. Laura Sagliano	Prof. Francesca D'Olimpio	Childhood Adversities and Neural Mechanism Alterations: A Developmental Pathway to Adolescent Trauma-Related Psychopathology
Federica Lamagna	XXXVIII	Prof. Luigi Trojano	Prof. Giacomo Lus	Multiple sclerosis in pediatric subjects
Sharon Mara Luciano	XXXVIII	Prof. Luigi Trojano	Prof. Francesco Panico	Neural correlates of prosody
Ammara Maqbool	XXXVIII	Prof. Sebastiano Costa	Prof. Giuseppe Ritella	Cultural processes in educational psychology
Maedeh Mellati	XXXVIII	Prof. Francesca D'Olimpio	Prof. Laura Sagliano	Childhood Adversities and Neural Mechanism Alterations: A Developmental Pathway to Adolescent Trauma-Related Psychopathology
Rosa Milo	XXXVIII	Prof. Anna Esposito	Prof. Gennaro Cordasco	Evaluation by psychophysiological parameters characterizing psychopathological conditions (MDD)
José Maria Ortega Nicolas	XXXVIII	Prof. Ignacio Obeso	Prof. Gabriella Santangelo	Motivational changes in Parkinson's Disease patients
Marco Pepe	XXXVIII	Prof. Alessandro Lo Presti	Prof. Beatrice van der Heijden	Promoting well-being in public administration
Myriam Spisto	XXXVIII	Prof. Luigi Trojano	Prof. Raffaele Dubbio	Language disorders in amyotrophic lateral sclerosis
Jannat Yousaf	XXXVIII	Prof. Gabriella Santangelo	Prof. Alfonsina D'Iorio	Neural correlates of social cognition
Nicola Davide Cavallo	XXXVIII	Prof. Gabriella Santangelo	Prof. Luigi Trojano	Neuronal plasticity and connectivity