



Angelica Scuderi

Date of birth: 01/03/1997 | **Nationality:** Italian | **Gender:** Female | (+39) 3347724166 |

angelicascuderi@gmail.com | angelica.scuderi@uniroma1.it |

Largo Ettore Marchiafava, 5, 00161, Rome, Italy

About me:

Junior researcher in Clinical Neuroscience, with a particular interest in investigating action execution and body representation in individuals with CNS lesions. Recently graduated with honors in "Cognitive Neuroscience and Psychological Rehabilitation" at Sapienza, University of Rome and attended an advanced professional course in "Highly specialized neurorehabilitation" at IRCCS Fondazione Santa Lucia (Rome). I gained a solid theoretical base in psychology and rehabilitation from my studies and am now highly motivated to pursue professional growth.

WORK EXPERIENCE

09/2021 – CURRENT – Roma , Italy

TRAINEE PSYCHOLOGIST – DEPARTMENT OF PSYCHOLOGY - SAPIENZA, UNIVERSITY OF ROME

Theoretical and practical training in cognitive and behavioral neuroscience; study of patients with central nervous system injuries; literature research on body perception in patients with central nervous system injuries; statistical analysis of data; writing a scientific paper.

Tutor: Professor Mariella Pazzaglia

EDUCATION AND TRAINING

11/2021 – CURRENT – Rome, Italy

PHD IN PSYCHOLOGY AND COGNITIVE SCIENCE – Sapienza, University of Rome

Winner of a scholarship for the three years Ph.D. program in Psychology and Cognitive Science. As a Ph.D. student, I participate in workshops and seminars held by highly qualified professors from Italian and foreign universities and present scientific activity reports at conferences. Currently, I am working on body and action in patients with central nervous system injuries.

11/2020 – 06/2021 – Rome, Italy

ADVANCED PROFESSIONAL COURSE IN HIGHLY SPECIALIZED NEUROREHABILITATION – Giunti Academy, School of Management and IRCCS Fondazione Santa Lucia

The course aims to train professionals to manage all aspects of neurorehabilitation with specific competence and an interdisciplinary approach.

Thesis: The employment of transcranial magnetic stimulation in ataxic patients.

09/2018 – 07/2021 – Rome, Italy

MASTER'S DEGREE IN COGNITIVE NEUROSCIENCE AND PSYCHOLOGICAL REHABILITATION – Sapienza, University of Rome

Two-years Master's degree (EU classification). The program focuses on neural systems and basic neurobiological mechanisms underlying emotions, language, attention, memory, etc. The program also offers a broad theoretical perspective of the different rehabilitation methods available for various disorders and guidance on how to communicate with patients, clients, and other professionals.

Thesis: Interoception in spinal injuries for the stability of the bodily self.

110/110 cum laude

Three-year bachelor's degree (EU classification) aims to equip students with basic knowledge in all fields of psychology.

Thesis: Plasticity and stability of cortical body maps following upper limb amputation and PLS

107/110

07/2015 – Barcellona Pozzo di Gotto, ME, Italy

HIGH SCHOOL DIPLOMA – IIS Liceo Medi

Scientific secondary school certificate.

80/100

● **LANGUAGE SKILLS**

Mother tongue(s): **ITALIAN**

Other language(s):

		UNDERSTANDING	SPEAKING		WRITING
		Listening	Reading	Spoken production	Spoken interaction
ENGLISH	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

ECDL (European Computer Driver Licence) | Matlab Onramp Certificate

● **PERSONAL SKILLS**

Good communication skills; Predisposition to teamwork; Positive and proactive attitude; Flexibility; Strong sense of responsibility
