

**Corso di Laurea magistrale in COGNITIVE SCIENCE**

Classe LM- 55 – Scienze Cognitive

Elenco dei candidati all'esame di laurea

8 luglio 2026

**Commissione n.1 ore 9.00**

Palazzo Piomarta – **Aula Magna**

	<b>MATR</b>	<b>TITOLO ELABORATO FINALE</b>	<b>RELATORE</b>	<b>CONTRORELATORE</b>	<b>ORARIO CONVOCAZIONE</b>
1	255811	PSILOCYBIN FOR TREATMENT-RESISTANT DEPRESSION: LONGITUDINAL EFFECTS ON AMYGDALA REACTIVITY TO FEARFUL AND ANGRY FACES	CORRADO ETTORE ANTONIO LEONE CORRADI DELL'ACQUA	GIORGIO GIULIO FUMAGALLI	9.00
2	255961	BRAIN STRUCTURAL AND FUNCTIONAL EFFECTS OF COGNITIVE AND MOTOR TRAINING IN OLDER ADULTS WITH EARLY COGNITIVE DECLINE	JORGE JOVICICH	GIORGIO GIULIO FUMAGALLI	9.20
3	257347	WHEN RARITY WINS: INVESTIGATING FREQUENCY-DEPENDENT PERFORMANCE EFFECTS OF HANDEDNESS USING AIR HOCKEY AS A MODEL SYSTEM	ELISA FRASNELLI	SELENE SCHINTU	9.40
4	255736	INFLUENCE OF BRAIN RESERVE ON THE DEVELOPMENT OF ATYPICAL VARIANTS OF ALZHEIMER DISEASE	GIORGIO GIULIO FUMAGALLI	JORGE JOVICICH	10.00
5	255976	EFFECTS OF CUE CHARACTERISTICS ON ATTENTION DURING PREDATION IN THE PRAYING MANTIS, SPHODROMANTIS LINEOLA	GIORGIO VALLORTIGARA	MASSIMO DE AGRÒ	10.20



**UNIVERSITÀ  
DI TRENTO**

Elenco dei candidati all'esame di laurea

8 luglio 2026

**Commissione n.2 ore 9.00**

Palazzo Piomarta – **Aula 12**

	<b>MATR</b>	<b>TITOLO ELABORATO FINALE</b>	<b>RELATORE</b>	<b>CONTRORELATORE</b>	<b>ORARIO CONVOCAZIONE</b>
1	248617	FROM NEURAL OSCILLATIONS TO COMPUTATIONAL SPEECH MODELS: FUNCTIONAL BENEFITS OF TEMPORAL ALIGNMENT TO SYLLABIC RHYTHM	ROBERTO ZAMPARELLI	URI HASSON	9.00
2	255972	UNDERSTANDING ENTROPY IN PHYSICAL SYSTEMS IN 9-MONTH-OLD INFANTS	EUGENIO PARISE	MASSIMO STELLA	9.20
3	255853	SOMATOSENSORY PROCESSING IN TODDLERS: LINKING EEG RESPONSES TO BEHAVIOURAL VARIABILITY	EUGENIO PARISE	MASSIMO STELLA	9.40
4	235194	DIALOGUE SYSTEM FOR SUSTAINABLE HIKING ROUTE PLANNING	JACOPO STAIANO	JAKUB KRZYSZTOF SZYMANIK	10.00
5	255935	COGNITIVE NETWORK SCIENCE FOR MEASURING HUMAN MINDSETS AND LARGE LANGUAGE MODELS' BIAS	MASSIMO STELLA	EUGENIO PARISE	10.20
6	256959	AT THE INTERSECTION OF NLP AND COMPLEXITY: COMPUTATIONAL MODELING OF NARRATIVES AND COGNITIVE DATA	MASSIMO STELLA	EUGENIO PARISE	10.40
7	256934	HOW DO LARGE LANGUAGE MODELS ENCODE NUMBERS ? A STUDY OF THE INFLUENCE OF THE METHODOLOGICAL CHOICES ON THE RESULTS	JAKUB KRZYSZTOF SZYMANIK	MANUELA PIAZZA	11.00