

Ph.D. School in Psychological Sciences presents:

School Lunch 2025

featuring XXXVIII cycle Ph.D. students

On Thursdays

Room t4 CLA

starting at 12.30

APRIL

10

Vera Ingrid Galan - Individual and contextual factors influencing social skills: a cross-cultural perspective

Elena Tubertini - "Now I can See a Future": the Role of LGBTQ+ Italian Housing Services in Promoting Well-being for Queer Homeless Individuals

APRIL 17

Eleonora Pizzigallo - Evaluating reading interventions: effects on decoding and text comprehension in poor readers

Gerardo Pellegrino - The skilled student: the role of social, emotional, and behavioral skills in high school and university

APRIL 24

Alice Valdesalici- The relationship between athlete burnout and psychological, cognitive and physiological aspects in elite athletes **Marco Sala -** Adapting Predictions: How phonetic and phonological

Marco Sala - Adapting Predictions: How phonetic and phonological variability between speakers shapes predictive processing in language comprehension

MAY 15 **Giorgia Degasperi** - An ecological sleep assessment in patients with eating disorders: from actigraphy-based to subjective measures **Luigi Micillo** - Exploring the Role of Physiological Arousal, Perceived Activation, and Valence in Temporal Distortion

MAY

29

Benedetta Zagni - Building Social and Emotional Skills in Schools: The role of Classroom Climate, Cardiac Vagal Tone, and Cooperative Learning

Silvia Spiaggiari - Pediatric Asthma: Unraveling the Psychological Dimensions Connected to Medical Outcomes in Children and Families

JUNE

Celeste Bittoni - Waves to Orgasm: Subjective Experience and EEG Correlates of Female Sexual Response

Jia Chuchu - Can 7-month-old Infants Extract Affective Information Independently by Sensory Modality?

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Marilina Pellegrini - Human factors in sustainable mobility choices: the role of psychological factors in transportation modes

JUNE **26**

Egle Maria Orlando - Human-Robot Collaboration for Industry 5.0: A Psychophysiological and Behavioral Perspective on Human Wellbeing and Robot Interaction Design

Khodami Mohammad Ahsan - Visual Rehabilitation: Training Strategies and Brain Mechanisms

Remember to **book your lunch!**

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