

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Psicologia dello Sviluppo - 2

1920-1-E2401P010-T2

Learning area

Self functioning

Learning objectives

Knowledge and understanding

The Typical Developmental Trajectories of the psychological Functions

Applying knowledge and understanding

affective functioning

1: Knowledge and skills useful to understand, promote and change individual psychological functioning

Contents

Nature and Nurture

prenatal and infant development in psychological functioning and motor domains

main psychology developments in preschool age

main psychology developments in school age and preadolescence

Detailed program

The main questions and theories of Developmental Psychology,

Nature and Nurture

Motivational systems in infancy and the sensitive periods

Ecology and development

Prenatal and infant development of psychological and motor functioning

Main psychological acquisitions and changes in preschool age about the in cognitive, communicative, linguistic, social, emotional and affective processes,

the development of personal identity and Self

The Typical Developmental Trajectories of the psychological Functions

Main psychological acquisitions and changes in childhood, preadolescence and adolescence

Main methodological approaches in Developmental Psychology

Main authors and theories: Piaget, Vygotskij, Bruner

Prerequisites

Nothing specific.

Teaching methods

Lectures, discussions, video presentations, practical training.

Assessment methods

Written test including closed and open questions; oral examination.

Textbooks and Reading Materials

Macchi Cassia V., Valenza E., Simion F. (2012). Lo sviluppo della mente umana. Dalle teorie classiche ai nuovi orientamenti. Bologna: Il Mulino (capitoli: 1; 2; 3; 4, pp. 13-126).

- Santrock, J.W. (2017). Psicologia dello sviluppo (3° ed.). McGraw Hill (capitoli: 1; 2; 3; 4; 5, pp. 3-188; capitoli: 8; 9; 10; 11, pp. 277-436; capitolo 13, pp. 485-502).

Dispense a cura della docente e Slide delle lezioni.