



Università degli Studi di Padova

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Psicologia

Venerdì 31 Gennaio 2014

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Area riservata ai docenti

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NEUROPSYCHOLOGY OF AGING

M-PSI/02, 1° anno, 6 crediti

Corsi di laurea / indirizzi:

> Lauree magistrali N.O. DM 17/2010 / [Neuroscienze e riabilitazione neuropsicologica \(M-1C\)](#)

Prof. Bisiacchi Patrizia

[Sede e calendario lezioni](#)[Dati statistici votazioni esami](#)

Teaching language

Inglese

Educational And Training Objectives

The goal is to give updated information on recent developments of research and intervention on normal and pathological aging

Course content

neural basis of aging
 neuroimaging of healthy cognitive aging
 genetics of cognitive aging
 mild cognitive impairment
 the neuropsychology of pathological aging
 Brain reserve hypothesis
 Cognitive reserve hypothesis

Recommended reading

Craik F.I., Salthouse, TA (2008) Handbook of aging and cognition, Psychology Press, New York

Cap 1, 2, 3, 4

Hedden T. and Gabrieli J.D. E. (2004) INSIGHTS INTO THE AGEING MIND: A VIEW FROM COGNITIVE NEUROSCIENCE. NATURE REVIEWS NEUROSCIENCE, 87-97

Teaching methods

practical example on testing material
 single cases discussion

Assessment methods

Type of examination: Written with possible oral integration**Written examination:** Multiple choice questions

Teaching tools

power point and testing materials available for students who attend to the lessons

COMUNICAZIONI AGLI STUDENTI (a cura del docente)

Nessuna comunicazione disponibile.