LLOGO1361 2012-2013

Université catholique de Louvain

4.0 credits

UCL

30.0 h

Neuropsychologie et neurolinguistique

Teacher(s) : Language : Français Place of the course Louvain-la-Neuve Clinical presentation of the main aphasic syndromes and the main neuropsychological syndromes associated with them : amnesia, Main themes : apraxia, agnosia and more specific syndromes (e.g. frontal syndrome etc.) Introduction to the cognitive analysis of language problems by going beyond the semiological perspective and enabling students to identify the psychological mechanisms, changes which trigger observable disorders. To introduce students to the classification and semiology of language problems (neurolinguistics) and of cognitive problems Aims : resulting from cerebral attacks. The course puts forward a cognitive analysis of problems with the aim of interpreting them in terms of disruption in psychological mechanisms. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". Clinical presentation of the main aphasic syndromes and the main neuropsychological syndromes associated with them : amnesia, Content : apraxia, agnosia and more specific syndromes (e.g. frontal syndrome etc.) Introduction to the cognitive analysis of language problems by going beyond the semiological perspective and enabling students to identify the psychological mechanisms, changes which trigger observable disorders. Lectures, with audio-visual material (slides, films, videos etc,) and practical work (speech and language exercises and clinics) . Other infos : A manual is available for students. > Advanced Master in Neurology Cycle and year of study : EPSY Faculty or entity in charge: