



PSY2640

Neuropsychology and neurosciences seminar

[30h] 3 credits

This course is taught in the 1st semester

Teacher(s): Bruno Rossion

Language: French
Level: Second cycle

Aims

- to link in an integrated way, in the various fields of research, the works centered on functional neuroimaging to the works in neuropsychology on the cognitive analysis of the disorders following brain injuries.

The content of the seminar may change each year.

Main themes

The content of the seminar may change each year. At the beginning of the seminar various themes of research will be chosen (by preference in fields with local expertise). The coordinator will provide a reading portfolio allowing the comparison of two lines of research: the works from medical functional imaging (Petscan, IRMf, evoked potentials) and the anatomo-clinical works from single case studies or groups of patients.

Content and teaching methods

- to link in an integrated way, in the various fields of research, the works centered on functional neuroimaging to the works in neuropsychology on the cognitive analysis of the disorders following brain injuries.

The content of the seminar may change each year.

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

The coordinator can ask the collaboration of a team of teachers and researchers implied in the neuropsychological research at the UCL.

Other credits in programs

PSY23/6 Troisième licence en sciences psychologiques (3 credits) Mandatory

(Neuropsychologie clinique)