

PSY2670

[30h] 3 credits

Teacher(s):

Language: Level:

Raymond Bruyer, Pierre Feyereisen, Marie-Pascale Noël, Mauro Pesenti, Agnesa Pillon, Xavier Seron (coord.) French Second cycle

Aims

- to fill out the clinical training of the students in neuropsychology, by the presentation and detailed analysis of clinical cases. - to achieve a theoretical integrative work so that they would be able to realise a critical evaluation, an enlargment and a deepening of the clinical work realised during the practical trainings.

Main themes

The seminar will mainly be built from the practical trainings realised during the preceding year. During these trainings the students will have to point the problems they had with some clinical cases and to discuss them with their tutor. Among these cases, the most interesting ones will be chosen and prepared for a detailed discussion during the seminar of the following year. If it is useful, the clinicians treating theses cases will be present for the presentation to fulfill the information given by the students. The case study will be accompanied by a reading portfolio related to the clinical problems presented. If there are not enough cases during the stages, the coordinator of the seminar will choose some cases in the literature.

Content and teaching methods

- to fill out the clinical training of the students in neuropsychology, by the presentation and detailed analysis of clinical cases. - to achieve a theoretical integrative work so that they would be able to realise a critical evaluation, an enlargment and a deepening of the clinical work realised during the practical trainings.

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

Seminar organised through the presentation of clinical cases on the basis of neuropsychological files and videos. Maximum 20 students.

Other credits in programs

| PSY23/6 | Troisième licence en sciences psychologiques | (3 credits) | Mandatory |
|---------|--|-------------|-----------|
| | (Neuropsychologie clinique) | | |