

Etude approfondie de cas en neuropsychologie et questions spéciales de psychologie cognitive

Lecturer

Gaétane DELIENS (Coordinator)

Course mnemonic

PSYC-E5002

ECTS credits

5 credits

Language(s) of instruction

French

Course period

Second term

Campus

Solbosch

Course content

This courses is composed of two components:

- In-depth studies of clinical cases in neuropsychology:
This component will allow students to return to the major case studies at the origin of our theoretical models in neuropsychology. After a brief history addressing the first case studies and the birth of neuropsychology, we will see how the succession of in-depth studies of clinical cases made it possible to gradually modify the theoretical models of cognitive functions. A few Statistical tools specific to the single and multiple case studies will also be presented. According to opportunities, specific cases will also be presented and discussed by Confirmed clinical neuropsychologists.
- Special questions in cognitive psychology : The subject topic depends on the guest teacher

Objectives (and/or specific learning outcomes)

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Pre-requisites and co-requisites

Co-requisites courses

PSYC-E4025 | Neuropsychologie clinique du vieillissement normal et pathologique | 5 crédits and PSYC-E406 | Introduction à la rééducation neuropsychologique | 5 crédits

Teaching method and learning activities

- In-depth studies of clinical cases in neuropsychology: seminars (mandatory presence) + work group
- Special questions in cognitive psychology : lecture

Contribution to the teaching profile

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References, bibliography and recommended reading

Code, C., Joannette, Y., & Lecours, A. R.(Eds.). (1996). Classic cases inneuropsychology (Vol. 1). Psychology Press.

Code, C., Joannette, Y., Lecours, A. R., & Wallesch, C.W. (Eds.). (2012). Classic cases inneuropsychology (Vol. 2). Psychology Press.

Course notes

Université virtuelle

Other information

Place(s) of teaching

Solbosch

Contact(s)

Gaétane Deliens

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Evaluation method(s)

Other, Oral presentation, Group work and Written report

Main language(s) of evaluation

French

Programmes

Programmes proposing this course at the faculty of Psychology, Educational Sciences and Speech and Language therapy

MA-PSYC | Master in Psychology | finalité Neuropsychology and cognitive development/unit 2