

Faculty of Psychology and Education Sciences



PSY2003 Psychiatry and Psychopharmacology

[60h] 6 credits

Teacher(s): Jean-Yves Hayez, Jean-Marie Maloteaux, Philippe Meire, Philippe Meire (coord.), Philippe Meire (supplée Jean-Paul Roussaux), Jean-Paul Roussaux, Arlette Seghers
Language: French
Level: Second cycle

Aims

- to introduce the students to psychiatry: semeiology, bio-psycho-social understanding, psychiatric clinic and treatments, including the biological treatments. Introduction to neurobiology adapted for human sciences students. Applications to the various life stages in a prospect of linking the various biological, psychic and social approaches.

Main themes

- Historical and epistemological introduction to the bio-psycho-social link in psychiatry.
- Discussion of the syndromic and dimensional approach in psychiatric
- Psychiatric semeiology
- Neurobiological bases in psychiatry (genetics, receptors and neurotransmission, chronobiology, neuroendocrine tests, human pharmacology)
- Nosography (infancy and other ages): description, scales, pathogeny (with a particular attention to the biological dimension), treatments (idem). Particular insistence on the organic mental disorders and the biological bases of the drug abuses.
- Special psychiatry: suicides, legal psychiatry, post-partum, emergencies and crises, therapies, indications and effects of the psychotropic drugs and of other biological treatments in psychiatry.

Content and teaching methods

Introduction

I. General clinic

- Psycho-organic disorders (acquired psycho-organic disorders and mental retardation)
- Psychopathological disorders (mood disorders, psychotic disorders, nevrotic and anxious disorders, personality disorders).
- Conducts disorders (drug abuses, eating disorders, sexual disorders)
- Psychosomatic disorders

II. Special questions : suicide and suicide attempts

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

Lectures, clinical examples (videos), course outline

Programmes in which this activity is taught

CRIM2MS Master en criminologie, à finalité spécialisée

Other credits in programs

CRIM22MS	Deuxième année du master en criminologie, à finalité spécialisée	(6 credits)	
PSY21/2	Première licence en sciences psychologiques (Psychologie sociale et des organisations)	(6 credits)	Mandatory
PSY21/3	Première licence en sciences psychologiques (Psychologie clinique du développement et des apprentissages)	(6 credits)	Mandatory
PSY21/4	Première licence en sciences psychologiques (Psychologie du développement et société)	(6 credits)	Mandatory
PSY21/6	Première licence en sciences psychologiques (Neuropsychologie clinique)	(6 credits)	Mandatory
PSY21/7	Première licence en sciences psychologiques (Psychologie clinique: personne, destin, culture)	(6 credits)	Mandatory
PSY21/8	Première licence en sciences psychologiques (Psychologie clinique : émotions, cognitions et comportements)	(6 credits)	Mandatory
PSY21/9	Première licence en sciences psychologiques (Psychologie clinique : âges de la vie et systèmes humains)	(6 credits)	Mandatory