

## 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**

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