




2.0 credits	15.0 h	2q
-------------	--------	----

Teacher(s) :	de Becker Emmanuel ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	<p>The principal topics in review are: development disorders; autism; psychoses; neuroses in the childhood; the OCD; the school phobia; psychosomatic syndromes;</p> <p>In the various topics, we will be particularly attentive with:</p> <ul style="list-style-type: none"> - To give good tools for clinical location; - To show what the first line consists, this work which remains essential, even with serious pathologies (for example: information and support of the parents; management of the child's symptoms); - To outline the components of the specialized treatment.
Aims :	<p>The aim is to sensitize the non psychiatrist's doctors (mainly general practitioners and pediatricians) with the great psychiatric and psychosomatic syndromes in the childhood.</p> <p><i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i></p>
Content :	<p>The aim of the course is to review the great syndromes of infantile psychopathology. We sensitise the student with the location, the étiopathogénie, and especially with the treatment's components which it can implement in first lines (general practitioner or pediatricians).</p>
Other infos :	<p>Evaluation: oral examination: to discuss a case study.</p> <p>Support: cases discussions, videos.</p> <p>To consult the syllabus "Introduction to the psychopathology and the child's psychiatry" (Prof JY Hayez) who gives synthetic informations.</p>
Faculty or entity in charge:	MED

Programmes / formations proposant cette unité d'enseignement (UE)				
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage
Master [120] in Biomedicine	SBIM2M	3	-	
Master [180] in Medecine	MD2M	2	-	
Master [240] in Medecine	MED2M	2	-	
	DEPE9CE	2	-	