

LSEXM2252

Sexologie clinique multidisciplinaire

6.0 credits	45.0 h

Teacher(s):	Lequeux Armand ; Opsomer Reinier-Jacques ; De Sutter Pascal ; Reynaert Christine (coordinator) ; Mercier Michel ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	The course focuses on empirically validated theoretical foundations and commonly accepted. It is illustrated by case history analysis and different applicable sexotherapeutic models.
Aims:	By the end of the course, students will have an overview of different sexual dysfunctions, from a medical, psychological and sexological perspective. Students will be capable of making a sexological diagnosis for the sexual dysfunctions most commonly encountered in clinical practice. They will also have a good idea of the treatments currently available, both from a medical, surgical and pharmacological perspective as well as a sexotherapeutic and psychosomatic one. 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".
Content :	The course is taught by a team of doctors and psychologists who are all experienced and trained clinical sexologists. This multidisciplinary approach provides students with a multi-modal model for clinical intervention. The lecturers are used to working in multidisciplinary teams and using both a cross-disciplinary and integrated approach. The course they teach is an interactive one where theoretical references are illustrated by clinical experience: questions of identity disorders, sexual orientation disorders, sexual desire disorders, apareunia, dyspareunia, premature ejaculation, erectile disorders, orgasmic and paraphilic disorders are covered.
Other infos :	Assessment : the methods of assessment will be explained by the lecturer(s) at the beginning of the course.
Cycle and year of study :	> Master [120] in Family and Sexuality Studies
Faculty or entity in charge:	ESFA