

wmds2222s

2020

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

5 credits	60.0 h	Q1

Language :	French			
Place of the course	Bruxelles Woluwe			
Main themes	Physiopathology of pregnancy and childbirth: Description of methods of prevention of maternal and perinatal risk and their justification - Introduction to fetal medicine - Description of mechanisms of childbirth, high-risk pregnancy. Gynecology: Description of the most commonly encountered pathologies in current practice (pelvic and gynecologic infections; differential diagnosis of menometrorrhagia; differential diagnosis of masses; sterility and EP; menopause). Oncogynecology: Breast, ovarian, cervical and endometrial cancer. Medical genetics: Review of the classic and more recently established modes of transmission of monogenic and multifactorial conditions - Notions of clinical cytogenetics - Prenatal diagnosis of chromosomal and molecular disorders - Most frequently observed hereditary syndromes of cancer predisposition - etc. Neonatology: Selective review of perinatal physiology - Necessary clinical and scientific basis for an understanding of the adjustment to extrauterine life - Management and follow-up of specific pathologies of the neonatal period. Pathological anatomy: Relations between macro- and microscopic aspects of lesions and their clinical manifestations. Seminar themes: Menopause - Sexually transmitted diseases - Fever and pregnancy - Pain and pregnancy.			
Aims	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".			
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Two-tiered evaluation: Evaluation of the acquired knowledge (QCM and QROC), as well as the capacity to apply this knowledge in the solution to a clinical problem by the end of the teaching trimester. Programs proposing this activity FARM3DS/AN Specialized pharmaceutical science studies diploma (biological analyses) NUT2 Degree in biomedical sciences (human nutrition) SBIM3DS Specialized biomedical science studies diploma (clinical toxicology)			
Faculty or entity in charge	MED			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Biomedicine	SBIM2M	5		٩		