

3.00 credits

36.0 h + 15.0 h

Q1 and Q2

Teacher(s)	Barréa Catherine ;Brichard Bénédicte ;Detaille Thierry ;Godefroid Nathalie ;Lysy Philippe ;Nassogne Marie-Cécile ;Scheers Isabelle ;Smets Françoise (coordinator) ;Stéphenne Xavier ;Symann Sophie ;Van der Linden Dimitri ;
Language :	French
Place of the course	Bruxelles Woluwe
Learning outcomes	
Evaluation methods	Exam will be written, in June, with multiple choices and open questions with short answers. Last lesson will include training for the exam.
Teaching methods	Multidisciplinary team will teach Paediatrics transversally, aiming to prepare students for clinical rotations. Mainly based on cases discussions or common paediatric problems (cfr content here above). Background = paediatric lessons from BAC3 to Master2. Two teachers from different specialities will be associated for interaction. Specific paediatric standard of care will be underlined.
Content	Démarche clinique pédiatrique bloc2 master WMDS2228 Introduction (F. Smets) Preventive medicine (P. Lysy) Abnormal urinary stick (N. Godefroid) Acute and chronic cough (D. Van der Linden) Allergies (F. Smets) Cardiac murmur (C. Barrea) Chronic diarrhea (I. Scheers) Convulsions and attacks (M-C. Nassogne) Purpura and rash (D. Van der Linden) Adenopathies (B. Brichard) Abdominal pain (X. Stephenne) Neonatal jaundice (C. Debauche) Headaches (M-C. Nassogne) Depression/anxiety (S. Symann) Asthenia (F. Smets) Walking troubles (M-C. Nassogne) Fever (D. Van der Linden) Failure to thrive (P. Lysy) Critical child (S. Clement) Most frequent surgeries (I. Scheers) Recurrent ENT infections (D. Van der Linden) Most frequent medications (X. Stephenne) Most common symptoms (X. Stephenne) Conclusions and preparation to exam (F. Smets)
Inline resources	Everything will be available on Moodle
Bibliography	Pédiatrie- Antoine Bourrillon
Other infos	Classes will be available in live streaming if all the students can not be present because of places restriction related to COVID-19 pandemia.
Faculty or entity in charge	MED

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [180] in Medecine	MD2M	3		