

WDENT1370

2012-2013

Eléments de médecine interne

4.0 credits	45.0 h	1+2q
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Teacher(s):	Chenu Patrick (coordinator) ; Boland Benoît ; Vanpee Dominique ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	The teachers explain the most frequent medical conditions affecting the lungs (pneumology), the heart and vessels (cardiology), the nervous system (neurology), the skeleton (rheumatology), the digestive tract and glands (gastro-enterology), the hormonal regulation (endocrinology), the blood and coagulation (hematology & hemostasis) and the urinary tract (nephro-urology). A chapter is also focusing on the acute and severe symptoms that might occur at the dentist's office. The last part is dedicated to ressucitation and other vital basic interventions.
Aims:	This course is aimed at providing the student with basic knowledge in medical diseases, particularly in those frequently met in the dental practice. The student will learn about the main symptoms (clinical presentation), causes (etiology), tests and procedures (diagnosis), clinical course (prognosis) and treatments (therapy) of frequent medical diseases. However, the student will develop basic skills in ressucitation and other vital interventions through a interactive seminar 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 teachers explain and illustrate each medical condition in an interactive way. Powerpoint slides are shown. Special attention is given to the diseases that may interact with dental care.
Other infos :	The student needs basic knowledge in human physiology, biochemistry and anatomy. A syllabus (500 powerpoint slides) is provided, to be enriched with student's notes during the teacher's lectures. The examination (June) is a written test, made of five questions (diseases and clinical cases).
Cycle and year of study:	> Bachelor in Dentistry
Faculty or entity in charge:	MDEN