

5.0 credits

22.5 h + 65.0 h

1+2q

Teacher(s) :	Brecx Michel ; Leloup Gaëtane (coordinator) ; Beun Sébastien ; Pilipili Charles ; Olszewski Raphaël ; Jones Philippe ; Delatte Myriam ; Dewaele Magali ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	<p>Theory Introduction to dental medicine and its disciplines Evidence based dentistry: object, interest, application. Tools for the consultation of the medical literature (scientific journals, books, Web). Elements of medical statistics with examples suited to dental medicine. Critical reading of dental scientific articles. Epidemiology: general information and applications in dental medicine.</p> <p>Clinic Two weeks of presence in the hospital: assistance of the undergraduate, postgraduate students and teachers</p>
Aims :	<p>The theoretical course will allow the student: - to familiarize himself with the various disciplines of dental medicine and to learn the basic terminology required to carry out the passive clinical training course, - to acquire the basics essential to the critical reading of scientific publications. The passive clinical training course allows a first contact with the patients and illustrates the theoretical courses.</p> <p>Main topics to be approached Theory - Introduction to the various disciplines of dental medicine and their terminology - Evidence based dentistry with initiation to medical statistics and epidemiology</p> <p>Clinics Two weeks of presence in the hospital: assistance of the undergraduate, postgraduate students and teachers <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>
Other infos :	<p>Evaluation:</p> <p>Theory : critical reading of scientific articles to present to a jury of 2 teachers. Practical : Report of training course to present to the same jury</p>
Cycle and year of study :	> Bachelor in Dentistry
Faculty or entity in charge:	MDEN