


5 credits

54.0 h + 10.0 h

Q2

Teacher(s)	Balligand Jean-Luc ;Bulpa Pierre ;Coche Emmanuel ;Collard Philippe ;Eucher Philippe ;Ghaye Benoît ;Hoton Delphine ;Liistro Giuseppe ;Ocak Sebahat ;Pilette Charles ;Sibille Yves coordinator ;
Language :	French
Place of the course	Bruxelles Woluwe
Prerequisites	<i>The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.</i>
Aims	<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>
Evaluation methods	Mode of evaluation: examinations by simple multiple choice for knowledge and "rich" MC for the integration of the matter.
Teaching methods	Magisterial and clinical lectures. Convenient demonstrations by clinical courtships, convenient seminars and demonstrations in radiology and anatomopathology. Audio-visual support during the lectures and on I campus.
Content	General pathophysiology of the respiratory system. Knowledge of its great pathological syndromes. Semiology of the patient suffering from respiratory symptoms: interrogation and the clinical exam. and the respiratory specific, radiologic, biologic, anatomopathologic and functional examinations. Description then of the great groups of respiratory diseases and the manner of approaching them starting from the previously described data: infections, obstructive and restrictive disorders, cancer, mediastinal pathology, pulmonary vascular diseases, occupational diseases, acute respiratory insufficiency, sleep disorders, respiratory diseases in children, surgery, pleural diseases, ventilatory assistance, pharmacology of medications with respiratory aiming.
Bibliography	<ul style="list-style-type: none"> <li>• SYLLABUS de PNEUMOLOGIE (L. Delaunois et Y. Sibille) CIB 2011.</li> <li>• CAMUS P. : Pneumo clinique "cas pour cas", Margaux-Orange, 1999, 465 pp</li> <li>• AUBIER M., CRESTANI B. FOURNIER M., MAL H. : Traité de Pneumologie. 2° Edition. Médecine-Sciences-Flammarion, Paris, 2009, 1084 pp.</li> <li>• DAUTZENBERG B.: Pneumologie. Collection Intermed, Doin éd. , 2001, 384pp.</li> <li>• HOUSSET Bruno: Abrégé de Pneumologie, 2° édit. , Masson éd, 2003,473 pp.</li> <li>• ALBERT R, SPIRO S, JETT J.: Clinical respiratory medicine. 3° Ed., Mosby/Elsevier Editor, 2008, 1010 pp.</li> <li>• GIBSON et al.: Evidenced based respiratory medicine 3 ° Ed. 2007. Blackwell éd. 593 pp. livre actualisé sur le site <a href="http://www.evidbasedrespiratorymed.com">www.evidbasedrespiratorymed.com</a></li> </ul>
Faculty or entity in charge	MED

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Aims
Bachelor in Medecine	<a href="#">MD1BA</a>	5	<a href="#">WMDS1237</a> AND <a href="#">WMDS1220</a> AND <a href="#">WMDS1224</a>	
Master [120] in Biomedicine	<a href="#">SBIM2M</a>	5		