


8.00 credits

60.0 h + 21.0 h

Q1

Teacher(s)	Maltoni Fabio ;Piroux Geoffroy ;Piroux Geoffroy (compensates Maltoni Fabio) ;
Language :	French
Place of the course	Bruxelles Woluwe
Learning outcomes	<p><b>At the end of this learning unit, the student is able to :</b></p> <p>1 The objective of this course is twofold: education and training. On one hand, the aim is to instil in the students a right method of approaching scientific matters and on the other hand, to provide them with all the elements necessary to a good understanding of the technical world they will be confronted with in a next future. According to the course of study, priority is given to applications dealing with life sciences.</p>
Bibliography	<p><u>Livres de références :</u>                      J.Kane, M.Sternheim "Physique" (3eme 'edition) Ed. Dunod                      E. Hecht "Physique" Ed. De Boeck                      H. Benson "Physique" Ed. De Boeck                      Site moodle : <a href="http://moodleucl.uclouvain.be/course/view.php?id=7793">http://moodleucl.uclouvain.be/course/view.php?id=7793</a>                      Nombreux documents disponibles :                      Transparents du cours et syllabi.                      Enoncés des exercices des TD.                      Exercices supplémentaires.</p>
Faculty or entity in charge	FASB

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Bachelor in Biomedicine	<a href="#">SBIM1BA</a>	8		
Bachelor in Pharmacy	<a href="#">FARM1BA</a>	8		