## UCL LMAPR2020 Materials Selection 2012-2013 5.0 credits 30.0 h + 22.5 h 2q

Teacher(s) :	Bailly Christian ; Pardoen Thomas ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	<ol> <li>Basics of materials selection procedures         <ul> <li>Space of materials, processes and products</li> <li>Recall of structural mechanics basics</li> <li>Performance indices</li> <li>Selection methods (+ training to the software developed at Cambridge by M. Ashby)</li> </ul> </li> <li>Transversal aspects         <ul> <li>Coatings, thin films and multilayers, mechanical, chemical and durability aspects.</li> <li>Lightweight and ecoefficient structures, truss lattices, sponges, foams,</li> <li>assembling (bonding, welding, riveting, self-assembly, brazing             <ul> <li>biomimetism</li> <li>others</li> </ul> </li> <li>Applications         <ul> <li>examples</li> <li>materials selection in advanced engines (turboreactor,             <ul> <li>materials selection for microelectronics applications</li> <li>materials selection for aeronautical structures</li> <li>materials selection in nuclear applications</li> <li>materials selection in nuclear applications</li> <li></li> </ul> </li> </ul></li></ul></li></ol>
Aims :	This course provides an introduction to the modern procedures of materials selection with respect to a set of performances. The focus is essentially on structural properties but the course also addresses issues related to multifunctionality in which biological, functional and structural properties are combined. The course opens to modern materials which more and more consists of multimaterials systems, comprising composites, multilayers, coatings, assemblies, functionalized surfaces.         At the end of the course, the students will master (1) the basic concept of materials selection procedures and (2) the methodologies involved in such procedures.         They will be able to explain the importance of the "multiproperty" dimensions in the selction of materials and the link with optimized structures.         They will also be able to analyse specific engineering problems.         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 :	Part 1: Basics of materials selection procedures         Part 2. Transversal aspects         Part 3. Applications         Projects on specific materials selection problems
Other infos :	MAPR 1805 introduction to materials science MAPR 2481 or structural mechanics basics
Cycle and year of study :	<ul> <li>Master [120] in Electrical Engineering</li> <li>Master [120] in Electro-mechanical Engineering</li> <li>Master [120] in Physical Engineering</li> <li>Master [120] in Chemical and Materials Engineering</li> </ul>

Faculty or entity in	FYKI
charge:	