

5.0 credits	30.0 h + 22.5 h	2q
-------------	-----------------	----

Teacher(s) :	Haine Luc ;
Language :	Français
Place of the course	Louvain-la-Neuve
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 :	Project during the semester and a final written exam window.parent.CKEDITOR._["contentDomReadyeditionForm:j_idt76:richtext"]( window );
Teaching methods :	window.parent.CKEDITOR._["contentDomReadyeditionForm:j_idt73:richtext"]( window );
Content :	window.parent.CKEDITOR._["contentDomReadyeditionForm:j_idt67:richtext"]( window );
Bibliography :	window.parent.CKEDITOR._["contentDomReadyeditionForm:j_idt70:richtext"]( window );
Other infos :	The theoretical course will be based on references given& bsp;at the beginning of the course and will be completed by a weekly problem session. window.parent.CKEDITOR._["contentDomReadyeditionForm:j_idt79:richtext"]( window );
Cycle and year of study :	<a href="#">&gt; Master [120] in Mathematical Engineering</a> <a href="#">&gt; Bachelor in Engineering</a> <a href="#">&gt; Bachelor in Computer Science</a> <a href="#">&gt; Bachelor in Mathematics</a>
Faculty or entity in charge:	MAP