## Université catholique de Louvain

## System theory seminar.

2.0 credits

LINMA2120

2010-2011

20.0 h

Teacher(s) :	Absil Pierre-Antoine (compensates Wertz Vincent) ; Absil Pierre-Antoine (coordinator) ; Bastin Georges ; Blondel Vincent ; Dochain Denis ; Lefèvre Philippe ; Van Dooren Paul ; Wertz Vincent ;
Language :	Anglais
Place of the course	Louvain-la-Neuve
Main themes :	<ul> <li>People with expertise in the field present research subjects (seminars).</li> <li>The student presents a research theme in the field of systems theory.</li> </ul>
Aims :	<ul> <li>To introduce the student of advanced questions in systems theory.</li> <li>To develp the student's critical and analytical mind with regard to scientifc reserarch.</li> <li>To introduce the student to scientific communication.</li> <li>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".</li> </ul>
Content :	Researchers and experts in the field of systems theory and its application present a seminar on their research results, followed by a question-answer session. The students participate actively in this seminar. They are then asked to present in turn a seminar on a subject they are left free to choose in connection with one of the seminars. They are assessed, among other, on their scientific communication skills.
Other infos :	Prerequisite : Basic knowledge in systems theory. Assessment method : The student is assessed on the basis of his seminar presentation.
Cycle and year of study :	<ul> <li>Master [120] in Mathematical Engineering</li> <li>Master [120] in Electro-mechanical Engineering</li> </ul>
Faculty or entity in charge:	МАР