UCLouvain

linma2300

2017

Analysis and control of distributed parameter systems

with the control of linear time invariant systems. In particular the notions of pop will be considered. The notion of operator (implicitly connected to Laplace a differential equations into algebraic equations in order to introduce the concept be analysis and synthesis of controllers and closed-loop systems. The course will tional-integral-derivative) controllers, with reference to the IMC (internal model used in process control. The course will also consider topics like time-delay s, ratio control and cascade control, and is open to topics like inferential control is based in particular on the notions of mass and energy balances and of unit examples drawn from applications in the process industry. Itiel AA, this courses contributes to the dvelopment, the acquisition and the earning outcomes: The student will be able:
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earning outcomes : e student will be able :
variables related to the control problem; cal model suited to the design of the controller; problem; an appropriate control strategy; ance of the selected control strategy of the development and command of the skills and learning outcomes of the programme(s) at, in the section entitled "Programmes/courses offering this Teaching Unit".
e exam period and exercise-based written exam.
ra courses and of pracical exercices aimed at implementing the concepts of ter exercices using Matlab and Simulink as well as two laboratories aimed at (dynamics and PID regulation) of the course on a tank level control system. It is mandatory; the registration is done via a piece of paper posted at the level coratories will the object of an individual evaluation performed during the last during the semester. These are individual works proposing the solution of the course. These have to be hand-written. Typically two weks are given before homeworks are mandatory. Any delay in the delivery of homeworks will generate
ical systems ctory tracking the process industry
rrse/view.php?id=7426
aboratoire et énoncés des séances d'exercices (disponibles sur icampus).

Université catholique de Louvain - Analysis and control of distributed parameter systems - en-cours-2017-linma2300

Faculty or entity in	MAP
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩		
Master [120] in Biomedical Engineering	GBIO2M	5		•		
Master [120] in Mathematical Engineering	MAP2M	5		٩		
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩		