UCLouvain

lecon2161a

2020

Advanced macroeconomics III: complement advanced macro I

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

2 credits	15.0 h	Q1

Teacher(s)	Baudin Thomas (compensates De La Croix David) ;
Language :	English
Place of the course	Louvain-la-Neuve
Main themes	A few topics (around three), in continuation of the macroeconomic courses, will be selected at the beginning of the course. The first lectures will consist in ex-catedra expositions by the professor(s) to introduce to the topics, with the associated advanced literature, key issues and open questions and recommended readings. These lectures will be followed by students' seminars. These seminars will consist of reading reports of one of two re-lated seminal contributions, plus a discussion and eventually an extension proposal.
Aims	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".
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Depending on the number of students, the final exam will be written or oral.
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Lectures ex catedra with a maximum of interactions with the students. Focus on understanding mechanisms.
Content	The course is divided into two parts. Part 1 introduces the students to the basics of overlapping generations model: the competitive equilibrium, the planner allocation, decentralization a planner allocation, the second best problem Part 2 presents key models to understand the growth process. It includes Malthusian models, Solow's model, from Malthus to Solow, Models with human capital, Unified growth theory
Bibliography	Part 1: de la Croix and Michel (2002), A Theory of Economic Growth, Cambridge University Press
Faculty or entity in charge	ECON

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Economics: Econometrics	ETRI2M	2		Q		