

## LBRAI2213

2012-2013

## Assessment of agricultural policies

3.0 credits	30.0 h	2g
0.0 0.0 0.10	00.0	

Teacher(s):	Henry de Frahan Bruno ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	Economic models for policy analysis: Demand and supply models Household models Market and multi-market models Trade models Computable general equilibrium models Most illustrations are drawn from recent agricultural and trade policy reforms.
Aims :	This course aims to make graduate students familiar with applied methods for policy analysis in both partial and general equilibrium settings. Students are expected to be progressively able to design econometric and mathematical models to analyse economic policies under various hypothesis and scopes as well as recognise their limitations. This course should help these students bridge their microeconomic theory to policy analysis and, hence, prepare them better to assist policy decision makers.  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".
Other infos :	Precursory courses: Microeconomics, Macroeconomics, Econometrics Microsoft Excel  Supplemental courses: Agricultural and rural policy, Rural development economics, Agricultural market analysis, Rural economics seminars  Evaluation: Written exam  Support: Syllabus, overheads and Textbooks: François J. F. and Reinert K. A (eds.). Applied Methods for Trade Policy Analysis: a Handbook. Cambridge University Press, 1997. Just R. E., Hueth D. L. and Schmitz A. The Welfare Economics of Public Policy: A Practical Approach to Project and Policy Evaluation. Edward Elgar Publishing Limited. Cheltenham, UK, 2004. Sadoulet E. and de Janvry A. Quantitative Development Analysis, Johns Hopkins University Press, Baltimore, 1995.
Cycle and year of study :	> Master [120] in Agricultural Bioengineering > Advanced Master in Rural Economics and Sociology
Faculty or entity in charge:	AGRO