

Course Descriptions None 2016-2017

Course Title Topics in Computational Econometrics
 Course Code EBS4007
 ECTS Credits 4,0
 Assessment Pass / Fail

Period	Start	End	Mon	Tue	Wed	Thu	Fri
3	16-1-2017	27-1-2017	-				

Level Advanced
 Coordinator Stephan Smeekes For more information:s.smeekes@maastrichtuniversity.nl
 Language of instruction English
 Goals Students will work with an advanced statistical and matrix programming language in order to solve advanced problems in econometrics.

Description The students use a statistical and matrix programming language (Gauss or R for example) software to implement computationally intensive econometric techniques. The focus will be on programming and using advanced techniques not readily available in standard statistical or optimisation packages. These techniques may for example include simulation based methods (bootstrap, Monte Carlo, indirect inference.).

Literature A selection of (survey) articles on the specific econometric techniques used and manuals on the statistical software used (all will be distributed via EleUM).

Prerequisites - Courses from periods 1 and 2 from the Master in Econometrics.
 - Restricted to econometrics students or students from the MSc. Research master programs.

Teaching methods Lecture / Assignment / Groupwork

Assessment methods Final Paper

Evaluation in previous academic year For the complete evaluation of this course please click <http://iwio-sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM>

This course belongs to the following programme / specialisation	Master Econometrics and OR	Econometrics
	Master Econometrics and OR	Econometrics & OR Skill
	Master Econometrics and OR	Mathematical Economics
	Master Economic and Financial Research Track Econometrics	Skills
	Master Economic and Financial Research	Skills