CAMP

Centre for Applied Macroand Petroleum economics



The Centre for Applied Macro- and Petroleum economics (CAMP) at the BI Norwegian Business School invites PhD students and scholars to a

Mini PhD course in Regime-Switching DSGE modeling in RISE, November 16-18, Oslo, Norway

With Junior Maih

Junior Maih is currently a Senior Adviser to Norges Bank and an Adjunct Associate Professor at BI Norwegian Business School. Prior to this, Junior Maih worked at the IMF in the modeling division of the Research Department. He has extensive experience as model builder and has given advanced courses on regime switching Dynamic Stochastic General Equilibrium (DSGE) models at various institutions around the world.

This short course covers a range of tools for solving and estimating DSGE models in which parameters (or more generally regimes) change subject to a switching process that is potentially endogenous. The course will be based on the Rationality in Switching Environments (RISE) Toolbox developed by Junior Maih. See here for more details: http://web.bi.no/info/kurs2015.nsf/vWebKurslookupEng/DRE+7020

Please email hilde.c.bjornland@bi.no if you are interested in attending this course. The mini-course can be accredited as a PhD course if participants complete an assignment at the end. To register for the course, please contact phd@bi.no. There will be no fee for attending the mini-course, but participants are expected to cover their travel and accommodation costs.

For questions about the course content please email hilde.c.bjornland@bi.no. We hope to see you in Oslo in November!

Hilde C. Bjørnland Professor, CAMP and BI Norwegian Business School