

Advanced Macroeconomics II – Course structure

The course Advanced Macroeconomics II consists of a Lecture (11 sessions), a Pen&Paper Tutorial (6 sessions), and a Computer Tutorial (3 sessions). Please attend all three.

Lecture (11) - OS40-Norbert-Gansel lecture hall

Monday, 15.12.2014, 12:00-13:30	Thursday, 18.12.2014, 14:15-15:45
Monday, 12.1.2015	Thursday, 8.1.2015
Monday, 19.1.2015	Thursday, 15.1.2015
Monday, 26.1.2015	Thursday, 22.1.2015
Monday, 2.2.2015	Thursday, 29.1.2015
	Thursday, 5.2.2015

Pen & Paper Tutorial (6) – CAP2-C

Monday, 15.12.2014, 14:15-15:45
Friday, 9.1.2015, 16:15-17:45 (exceptionally in CAP2-D)
Monday, 12.1.2015
Monday, 19.1.2015
Monday, 26.1.2015
Monday, 2.2.2015

Computer Tutorial (3) - WSP1-114

Due to the limited capacity of the PC laboratory, we offer four computer tutorials. Please attend only one!

Monday, 10:15-11:45, WSP1-R114	Tuesday, 12:15-13:45, WSP1-R309	Thursday, 12:15-13:45, WSP1-R114	Friday, 14:15-15:45, WSP1-R114
12.1.2015 (introduction MATLAB)	13.1.2015 (introduction MATLAB)	15.1.2015 (introduction MATLAB)	16.1.2015 (introduction MATLAB)
19.1.2015 (Continuous time model)	20.1.2015 (Continuous time model)	22.1.2015 (Continuous time model)	23.1.2015 (Continuous time model)
26.1.2015 (DYNARE)	27.1.2015 (DYNARE)	29.1.2015 (DYNARE)	30.1.2015 (DYNARE)
1.2.2015 (Discrete time model)	2.2.2015 (Discrete time model)	4.2.2015 (Discrete time model)	5.2.2015 (Discrete time model)
	<i>This course takes place in a very small room (10 students). There are no computers. You have to bring your own laptop with MATLAB installed.</i>		

Problem set for PhD students:

After the 1st exam period, a problem set for PhD students will become available for download at the chairs web page. All PhD students are required to solve the problem set and hand it in (electronically via e-mail to Matthias Lengnick).

It is allowed to work in teams but the solution has to be in your own words. If we receive solutions that are copy-paste duplicates with minor changes of each other, we will have to let all students of that group fail.

A major part of the problem set will be programming.