PROGRAM

Class 1: Wednesday 10:30 to 14:30.
   Lecture 1. Static Panel Data models I
   Practical session 1

Class 2: Wednesday 16:00 to 18:00.
   Lecture 2. Static Panel data model II
   Practical session 2

Class 3: Thursday 9 to 14:00
   Lecture 3. Dynamic Panel Data and extensions
   Practical session 3
   Lecture 4. Introduction to censored panel data models
   Tutorial 1: Thursday 15:30 to 17

Class 4: Friday 9 to 14:00
   Lecture 5. Sample selection PDM
   Lecture 6. Discrete choice PDM
   Practical session 4
   Tutorial 2: Thursday 15:30 to 17
Basic References

-Steve Bond, 2002 "Dynamic panel data models: a guide to microdata methods and practice," CeMMAP working papers CWP09/02, Centre for Microdata Methods and Practice, Institute for Fiscal Studies.