

# LSPM

# Question-Based Lecture

Week 6

# Week 6

## Calibration

### Exam

# Short paper assignment

- Hand in revised version coming Friday (Blackboard upload)

# Personal Project, last three weeks

Course outline										
week in year										
6	7	8	9	10	11	12	13	14	15	
Start day										
05/02/2024	12/02/2024	19/02/2024	26/02/2024	04/03/2024	11/03/2024	18/03/2024	25/03/2024	01/04/2024	08/04/2024	
week in course										
1	2	3	4	5	6	7	8	9	10	
Model Theory							Personal project			
Introduction	Local Models	Spatial Models	Stochastic Models	Agent-based models	Calibration					
Model Tools										Presentation on Project
Python Programing	Python Programming, Map Algebra	Dynamic Modelling	Stochstic Modelling	Agent-based modelling	Calibration	Calibration				
							Project proposal		Report on Project	
Short paper assignment										
			first version		second version					
Exam										
						Exam				

# Personal project / case study

- Study load approximately 6 days
- Groups of 4 (please create group in Blackboard)
- Select a topic from the study guide or define one yourself
- Compile 1 page proposal:
  - Topic
  - Problem definition
  - Objective and research questions
  - Methods
  - Discussion points / questions you have
- Upload proposal to BB the latest on Monday 25 March
- Feedback on proposal (through BB)

# Personal project / case study

- Compile report on case study (4 pages, for details see study guide)
  - Due date for report Friday, April 12th (upload to BB)
  - Prepare presentation on case study
  - Presentations are on Wednesday, April 10th
- 
- Lab rooms are booked most of the time (Monday and Wednesday morning)
  - Derek/Oriol will pass by now and then to answer questions