



## Course programme

### In Leipzig (Leipziger KUBUS; UFZ Area):

	<b>Thu, 22 May</b> All	<b>Fri, 23 May</b> Sten Zeibig	<b>Sat, 24 May</b> Michael Müller	<b>Sun, 25 May</b> All
09.00 – 12.00	15:00 <b>The Start</b>	L&P: Introduction into programming	L&P: Introduction into programming	Bus transfer to and guided tour through Dresden
13.00 – 14.00		<i>Lunch break; Tour through UFZ</i>	<i>Lunch break</i>	
14.00 – 18.00		L&P: Continuation	L&P: Continuation	Arrival in Bad Schandau
	L&P*: Introduction into programming		Guided tour through Leipzig	Presentation of the attendees' PhD projects
19.00 –	<i>Welcome reception</i>	<i>Dinner in the city</i>	<i>Dinner in the "Moritzbastei"</i>	<i>Dinner</i>

### In Bad Schandau:

	<b>Mon, 26 May</b> Karin Frank	<b>Tue, 27 May</b> Steve Railsback	<b>Wed, 28 May</b> Justin Travis	<b>Thu, 29 May</b> Nadja Rüger
09.00 – 12.00	L: Introduction	L: Individual-based models	L: Models with temporal variability	L: Spatial models
12.00 – 14.00	<i>Lunch break</i>	<i>Lunch break</i>	<i>Lunch break</i>	<i>Lunch break</i>
14.00 – 18.30	Practical work	Practical work	Tour through the National Park	Practical work
18.30 – 20.00	<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>	<i>Dinner</i>
20.00 -20.30	T: Talk (Guy Pe'er)	T: Talk (Steve Railsback)	T: Talk (Karin Johst)	T: Talk (Hans H. Thulke)
20.30 -	Open	Open	Open	Open

	<b>Fri, 30 May</b> Jürgen Groeneveld	<b>Sat, 31 May</b> Justin Calabrese	<b>Sun, 1 June</b> All	<b>Mon, 2 June</b> Karin Frank
9 – 12.00	L: Mathematical models	L: Bridging between rule- & equation-based models	Preparation of the project presentation	Synthesis, feedback, questionnaires & certificates
12.00 – 14.00	<i>Lunch break</i>	<i>Lunch break</i>	<i>Lunch break</i>	<i>Lunch</i>
14.00 – 18.30	T: Talk (Justin Calabrese) Practical work	Practical work	Project presentation	<b>The End</b>
18.30 – 20.00		<i>Dinner</i>	<i>Dinner</i>	
20.00 –	<i>Dinner in the "Ziegelscheune"</i>	Open	Party	

\* L: Lecture, P: Practical, T: Supplementary talk