



VIII Southern-Summer School on Mathematical Biology				
	Monday, January 14	Tuesday, January 15	Wednesday, January 16	Thursday, January 17
9:30 - 11:00	Registration (at 9:00); LECTURE I: Single species dynamics (at 10:00)	LECTURE II: Competition	LECTURE III: Predation	Lecture IV: Epidemiology
11:00 - 18:00	LUNCH (at 11:30); GROUP WORK (at 13:30)	WORK ON PROJECTS (lunch and coffee breaks in between)	WORK ON PROJECTS (lunch and coffee breaks in between)	WORK ON PROJECTS (lunch and coffee breaks in between)
18:00 - 19:30	PRESENTATIONS	Special Lecture		Bestiarium
	Friday, January 18	Saturday, January 19	Sunday, January 20	
9:30 - 11:00	Lecture V: Spatial Ecology	Lecture VI: Bistability and histeresys		
11:00 - 18:00	WORK ON PROJECTS (lunch and coffee breaks in between)	WORK ON PROJECTS (lunch and coffee breaks in between)	Group presentations (at 10:00)	