



## VI SOUTHERN-SUMMER SCHOOL ON MATHEMATICAL BIOLOGY (Jan. 16-27, 2017)

1st WEEK							
	Monday, Jan. 16	Tuesday, Jan. 17	Wednesday, Jan. 18	Thursday, Jan. 19	Friday, Jan. 20	Saturday, Jan. 21	Sunday, Jan. 22
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	Lecture V: Spatial Ecology	Lecture VI: Bistability and histeresys	Group presentations (at 10:00)
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)	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			
2nd WEEK							
	Monday, Jan. 23	Tuesday, Jan. 24	Wednesday, Jan. 25	Thursday, Jan. 26	Friday, Jan. 2	27	
10:30 - 12:10	FREE F	Petrovskii I	Débarre III	de Roos III	Petrovskii IV	/	
12:10 - 14:00	FREE	LUNCH					
14:00 - 15:40		de Roos I	Petrovskii II	Petrovskii III	de Roos IV		
15:40 - 16:10	COFFEE BREAK (at	COFFEE BREAK					
16:10 - 17:50	16:40); Nourmohammad I	Débarre II	de Roos II	Débarre IV	FREE		
18:00 -19:30	(at 17:10)		Nourmohammad II	Extra Seminar			



