

Programme

	Tuesday Sept 21	Wednesday, Sept 22	Thursday, Sept 23	Friday, Sept 24	Saturday, Sept 25	Sunday, Sept 26	
8.00-9.00		Breakfast					
9.00-10.00		Lecture: Martin Zobel <i>Diversity of plant communities and forces behind the pattern - a general approach</i>	Lecture: Scott Wilson <i>Competition: field approaches</i>	Lecture: Keith Clay <i>Microbial interactions and plant diversity II. Plant mutualist interactions</i>	Lecture: Scott Wilson <i>Competition: next questions</i>		
10.00-10.40			Student presentations	Student presentations	Student presentations	Departure 10.00	
10.40-11.00		Coffee break					
11.00-12.15		Lecture: Keith Clay <i>Herbivory and diversity of plant communities</i>	Lecture: Keith Clay <i>Microbial interactions and plant diversity I. Plant pathogen interactions</i>	Lecture: Scott Wilson <i>Competition and community assembly</i>	Lecture: Keith Clay <i>Tri-trophic interactions</i>		
12.15-13.30		Lunch					
13.30-15.30		Lecture: Scott Wilson <i>Competition: classical approaches</i>	Lecture: Meelis Pärtel <i>Theories of plant diversity: where are the limits?</i>	Excursion to Rannametsa-Soometsa Nature Reserve	Lecture: Hans Henrik Bruun <i>Speciation in local communities and the build-up of species pools</i>		
15.30-16.30		Coffee break; posters			Coffee break; posters		
16.30-19.00		Discussion: <i>Design of ecological experiments – problems and perspectives</i>	Discussion: <i>Are there general laws in community ecology?</i>		Discussion: <i>Is biodiversity conservation necessary and possible in Europe?</i>		
19.00-20.00	Arrival ca 20.30, supper	Dinner, sports			Dinner, sauna, relaxation		