Preliminary schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
9-9.45	Introduction (Hillebrand, Drakare)	Resilience: concepts and measurement (Angeler)	Present and discuss hypotheses	Group project	Summarizing results
9.45-10.30	A brief history of ecological stability (Hillebrand)	Tipping Points (Blenckner)	Define group project(s), approaches and workflow	Group project	Summarizing results
10.30	Coffee	Coffee	Coffee	Coffee	Coffee
10.45- 11.15	Multiple stressors (McKie)	Thresholds (Hillebrand)	Group project	Group project	Presentation of projects
11.15- 12.00	Functional versus compositional stability (Hodapp)	Discussion: Open questions and how to answer them	Group project	Group project	Presentation of projects
12.00	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 14.45	Discussion: Value of stability	Methods of meta-analyses R (Hillebrand)	Group project	Group project	
14.45	Coffee	Coffee	Coffee	Coffee	
15.00- 17.00	PhD short talks	In groups: develop hypotheses	Group project	Group project	
19.00	Icebreaker			Dinner	