VtK Collective Animal Behaviour November 2019 - Room Z816

TIME	MONDAY 11/11	TUESDAY 12/11	WEDNESDAY 13/11	THURSDAY 14/11	FRIDAY 15/11
900	Arrive to Z816	Arrive to Z816	Mist-netting and studying birds (Farine) - at MPIAB Möggingen - bring own lunch (Transport coordinated by Damien — meet at the top of North Carpark at 9am)	Arrive Z816	Arrive to Z816
930	Introduction to Collective Behaviour (Couzin, Jordan)	Workshop - How to quantify behaviour (Graving, Etheredge)		Workshop - Programming is pretty damn useful 2 (Etheredge)	Collective behaviour in insects (Smith)
1000					
1030					Workshop - How to quantify behaviour (Naik)
1100		Coffee break			
1130	Coffee break	Workshop - How to quantify behaviour (Graving, Etheredge)		Coffee break	Coffee break
1200	Acquiring collective movement data 1 - Terrestrial systems (Costelloe, Koger)			Neuroscience and Collective Behaviour (Bath, Conen)	Evolution of social and collective systems 2 (Farine)
1230					
1300		Lunch	Lunch	Lunch	Lunch
1330					
1400	Acquiring collective movement data 2 - Aquatic systems (Jordan, Bose)	Virtual reality and collective behavior (Li, Amichay)	Workshop - Modelling collective behaviour 2 @ Moggingen	Evolution of social and collective systems (Jordan)	Overview of projects (Couzin, Farine, Jordan)
1430					
1500	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
1530	Acquiring collective movement data 3 - Lab (Bath, Albi)	Modelling collective behaviour 1 (Davidson)	Workshop - Modelling collective behaviour 3 @ Moggingen	Signaling and collective behaviour (Carlson)	Workshop - Open session, project discussions with Department members. Planning and scheduling of projects. Initial concept presentations by students.
1600					
1630	Tour of the lab facilities at U Konstanz	Workshop - Initial project discussions, open session		Cognition and collective behavior (Kelly)	
1700					