

Complexity Annual Retreat 11-14 May 2015
TIMETABLE

11th May (Have access to public rooms from 10:30)

08:30	Leave from the department
11:30-12:30	Welcome (by Robert MacKay) (class room)
12:30-14:00	Lunch
14:00-14:20	Postdoc talk (Paul Chleboun) (class room)
14:25-14:45	PhD talks: 2 (class room and discussion room)
14:45-15:00	Break
15:00-15:20	PhD talks: 2 (class room and discussion room)
15:25-15:45	PhD talks: 2 (class room and discussion room)
15:45-16:15	Coffee Break
16:15-16:35	PhD talks: 2 (class room and discussion room)
16:40-17:00	PhD talks: 2 (class room and discussion room)
17:00-18:00	SSLC meeting and feedback session (class room)
18:00-19:30	Dinner
19:30-20:30	Evening talk by Sabine Hauert (University of Bristol) (class room)

12th May

07:30-09:00	Breakfast
09:00-09:20	PhD talks: 2 (class room and discussion room)
09:25-09:45	PhD talks: 2 (class room and discussion room)
09:45-10:05	Coffee Break
10:05-10:25	PhD talks: 2 (class room and discussion room)
10:30-10:50	PhD talks: 2 (class room and discussion room)
11:00-12:00	Breakout session: How to start/finish your PhD (by Robert MacKay and Stefan Grosskinsky) (class room and discussion room)
12:00	Group Photo
12:00-13:00	Lunch
13:00-18:30	Free Time
18:30-19:30	Research Directions session (for staff/postdocs)
19:30-21:00	Dinner

13th May

07:30-09:00	Breakfast
09:30-09:50	PhD talks: 2 (class room and discussion room)
09:55-10:15	PhD talks: 2 (class room and discussion room)
10:15-10:45	Coffee Break
10:45-11:05	PhD talks: 2 (class room and discussion room)
11:10-11:30	PhD talks: 2 (class room and discussion room)
11:35-11:55	PhD talks: 2 (class room and discussion room)
12:00-13:00	Lunch
13:00-13:20	PhD talks: 2 (class room and discussion room)
13:30-14:30	Breakout session: Transferable Skills discussion (by Gareth Alexander) (class room)
14:30-15:00	Coffee Break
15:00-16:00	Talk by Jean-Baptiste (University Hospital Birmingham) (class room)
16:00-18:00	MSc study group poster presentations
18:30-20:00	Dinner

14th May

07:30-09:00	Breakfast
10:00-	Leaving