

Statistics in Genetics (FMS160/MASM16), Autumn 2007

October 22, 2007

Preliminary schedule, Autumn 2007

	Time	Room	Activity
<i>Mon 22/10</i>	<i>10.15-12</i>	<i>MH:329</i>	<i>Introduction & Basic genetics</i>
Tue 30/10	8.15-10	MH:329	Basic genetics & Genetic maps
Thu 1/11	10.15-12	MH:329	Parametric linkage
Tue 6/11	8.15-10	MH:227	Parametric linkage
Thu 8/11	10.15-12	MH:329	Non-parametric linkage
Tue 13/11	8.15-10	MH:227	Non-parametric linkage
Thu 15/11	10.15-12	MH:230	Computer laboration
Tue 20/11	8.15-10	MH:227	Association analysis
Thu 22/11	10.15-12	MH:230	Association analysis
Tue 27/11	8.15-10	MH:227	Association analysis
Thu 29/11	10.15-12	MH:230	Computer laboration
Tue 4/12	8.15-10	MH:227	Association analysis
Thu 6/12	10.15-12	MH:309A	Project accounts

The classes will be using cooperative learning, where the students work on theory and exercises in small groups, under supervision of the teacher. The computer laboration (on parametric and non-parametric linkage analysis) is compulsory.