Molecular Evolution													
	Sunday 10/04/2011	Monday 11/04/2011	Tuesday 12/04/2011	Wednesday 13/04/2011	Thursday 14/04/2011	Friday 15/04/2011	Saturday 16/04/2011	Sunday 17/04/2011	Monday 18/04/2011	Tuesday 19/04/2011	Wednesday 20/04/2011	Thursday 21/04/2011	
07:30	10/01/2011	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	10/0 1/2011	Breakfast	Breakfast	Breakfast	Breakfast	21/04/2011	07:30
08:00												Breakfast	08:00
08:30		Introduction &	How to interpret		Genomics resources and		Breakfast	Hypothesis testing	Hypothesis testing	Coalescent model and	Coalescent model and		08:30
09:00		Overview of the course	molecular phylogenetic trees and sequence	sequence alignment (II) Bill Pearson and	sequence alignment (III) Bill Pearson and	methods (II) Olivier Gascuel and		in phylogenetics (I) Ziheng Yang and	in phylogenetics (III) Ziheng Yang and	inference from population data (I)	inference from population data (III)		09:00
09:30			alignments (II) Adrian Friday and	Javier Herrero	Javier Herrero	John Huelsenbeck		Nick Goldman	Nick Goldman	Bruce Rannala and Adam Leache	Bruce Rannala and Adam Leache		09:30
10:00			Aidan Budd				Free day Coach to Cambridge					Check out by 10:00	10:00
10:30		Tea/Coffee EBI	Tea/Coffee EBI	Tea/Coffee EBI	Tea/Coffee EBI	Tea/Coffee EBI		Tea/Coffee EBI	Tea/Coffee EBI	Tea/Coffee EBI	Tea/Coffee EBI		10:30
11:00		EUI	EBI	EDI	EUI	EDI		EDI	EBI	EBI	EDI		11:00
11:30													11:30
12:00													12:00
12:30		Lunch	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch		12:30
13:00		Restaurant	Restaurant	Restaurant	Restaurant	Restaurant		Restaurant	Restaurant	Restaurant	Restaurant		13:00
13:30		How to interpret molecular phylogenetic	Genomics resources and sequence alignment (I)	Sanger Tour	Phylogeny-reconstruction methods (I)	Phylogeny-reconstruction methods (III)		Hypothesis testing in phylogenetics (II)	Hypothesis testing in phylogenetics (IV)	Coalescent model and inference from population	Additional topics (by request)		13:30
14:00		trees and sequence alignments (I)	Bill Pearson and Javier Herrero		Olivier Gascuel and John Huelsenbeck	Olivier Gascuel and John Huelsenbeck		Ziheng Yang and Nick Goldman	Ziheng Yang and Nick Goldman	data (II) Bruce Rannala and	(3) - 1		14:00
14:30		Adrian Friday and Aidan Budd								Adam Leache			14:30
15:00		Tea/Coffee	Tea/Coffee		Tea/Coffee	Tea/Coffee		Tea/Coffee	Tea/Coffee	Tea/Coffee	Tea/Coffee		15:00
15:30		EBI	EBI		EBI	EBI		EBI	EBI	EBI	EBI		15:30
16:00	Registration										Q & A session Student presentations		16:00
16:30													16:30
17:00	Welcome Drinks						Coach back to Campus						17:00
17:30		Tea/Coffee	Tea/Coffee		Tea/Coffee	Tea/Coffee		Tea/Coffee	Tea/Coffee	Tea/Coffee			17:30
18:00	BBQ	Tennis Court Suite Keynote lecture 1	Tennis Court Suite Keynote lecture 2	Supper	Tennis Court Suite Keynote lecture 3	Tennis Court Suite Keynote lecture 4	BBQ	Tennis Court Suite Keynote lecture 5	Tennis Court Suite Keynote lecture 6	Tennis Court Suite Keynote lecture 7			18:00
18:30		Martin Embley	Aoife McLysaght		Antonis Rokas			Alexis Stamatakis	Jeff Thorne	Carolin Kosiol			18:30
19:00	Restaurant	Tennis Court Suite Supper	Tennis Court Suite Supper	Restaurant Additional practicals	Tennis Court Suite Supper	Tennis Court Suite Supper	Restaurant Free Evening	Tennis Court Suite Supper	Tennis Court Suite Supper	Tennis Court Suite Supper			19:00
19:30		Сирры	Опрре	and exercises/personal data analysis	Сарры	Опррег	Tice Evening	Оцррог	Сиррег	Опррег	Course Dinner		19:30
		Restaurant	Restaurant	uata ariaiysis	Restaurant	Restaurant		Restaurant	Restaurant	Restaurant	Restaurant		
20:00		UNIX/Windows command line basics;exercies	Additional practicals and exercises/personal		Additional practicals and exercises/personal	Additional practicals and exercises/personal		Additional practicals and exercises/personal	Additional practicals and exercises/personal	Additional practicals and exercises/personal			20:00
20:30			data analysis		data analysis	data analysis		data analysis	data analysis	data analysis			20:30
21:00													21:00
21:30													21:30
22:00													22:00