	Day 1	Day 2	Day 3
9:00am	Welcome and	Talk: What is	Talk: Tree priors and
	introduction to the	MCMC?	epidemiology (40 mins)
	course (40 mins)	(40 mins)	
Morning tea/break (20 mins)			
10:00am	Talk: Temporal signal	Workshop: MCMC	Workshop: Combining
	(40 mins)	(40 mins)	epidemiology with phylo
	Workshop: Testing		(40 mins)
	for temporal signal		
	(20 mins)		
Lunch (60 mins)			
1:00pm	Talk: Models and	Talk: Interpretation	Putting it all together:
	priors	of results (40 mins)	Bayesian principles
	(40 mins)		(40 mins)
Afternoon tea/break (20 mins)			
2:00pm	Workshop: Setting up	Workshop:	Workshop: Applying
	BEAUTi (40 mins)	Interpreting results	theory to practical skills
		in Tracer	(40 mins)
		(40 mins)	
	BYO data session	Workshop:	Social networking
	(40 mins)	Summary Trees (20 mins)	session
		BYO data session (20 mins)	