

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