Time	Friday, Jan 3	Saturday, Jan 4	Sunday, Jan 5	Monday, Jan 6	
8:30 AM	Coffee &	Coffee & Registration	Coffee	Coffee	
8:45 AM	Registration	conce a negistration	Conce	Conce	
9:00 AM		Opening remarks			
9:15 AM					
9:30 AM			Lightning talks		
9:45 AM		Lightning talks	Ligitering cand		
10:00 AM					
10:15 AM	Morning			Morning	
10:30 AM	workshops	Break	Break	workshops	
10:45 AM					
11:00 AM					
11:15 AM		Forum #1: Combining	Forum #3:		
11:30 AM		phylogenies and	Cytonuclear evolution		
11:45 AM		ecological data layers	and species barriers		
12:00 PM					
12:15 PM					
12:30 PM	Lunch (provided)	Lunch (provided)	Lunch (provided)	Lunch (provided)	
12:45 PM		Discussion: Modern	Discussion: The Future of Systematics		
1:00 PM		Monography			
1:15 PM			,		
1:30 PM					
1:45 PM		F	Forum #4: The state of		
2:00 PM		Forum #2: The potential	coalescent-based		
2:15 PM		of machine learning for	methods in the age of		
2:30 PM		systematics	big data		
2:45 PM	4.6				
3:00 PM	Afternoon	Break	Break	Afternoon	
3:15 PM	workshops			workshops	
3:30 PM					
3:45 PM			Lightning talks		
4:00 PM 4:15 PM		Lightning talks	rigittiilig taiks		
4:30 PM 4:45 PM			Concluding remarks		
5:00 PM			Concluding remarks		
5:15 PM					
5:30 PM		Free time			
5:45 PM					
6:00 PM					
6:15 PM					
6:30 PM					
6:45 PM		Poster session &			
7:00 PM		reception at Florida			
7:15 PM		Museum of Natural			
7:30 PM		History			
7:45 PM					
8:00 PM					
3.00 1 101			l		

Time	Friday, Jan 3	WORKSHOPS		Saturday	Sunday	Monday, Jan 6]	
8:30 AM	Coffee &					Coffee		ĺ	
8:45 AM	Registration					Conee			
9:00 AM									
9:15 AM									
9:30 AM							Phylogenetic		
9:45 AM	Universal management in	Handa On Lagunina				Broader impacts	comparative		
10:00 AM		Hands-On Learning				and science	analysis of		
10:15 AM	tree space	with RevBayes				communication	integrated		
10:30 AM 10:45 AM	(Organizer: Nico Cellinese)	(Organizer: April Wright)				(Organizer: Sadie	anatomical traits		
11:00 AM	Cellinese)	vviigiit <i>j</i>				Mills, FLMNH)	(Organizer: Josef		
11:15 AM							Uyeda)		
11:30 AM								Using Digitized	
11:45 AM								Specimen Data in	
12:00 PM			Software School for					Research:	Analysis of target
12:15 PM			Phylogenomics					Applications for	enrichment data
12:30 PM	Lunch (provided)	Lunch (provided)	(Organizer: Tandy	Main	Main	Lunch (p	rovided)	Ecology,	(Organizers: Keith
12:45 PM	Editor (provided)	Lanch (provided)	Warnow) ALL DAY	meeting	meeting	Larier (p	Toviacaj	Phylogenetics, and	Barker & Ed Braun)
1:00 PM			WORKSHOP,					Biogeography	ALL DAY
1:15 PM			LUNCH IS					(Organizers: Pam	WORKSHOP,
1:30 PM			PROVIDED!					& Doug Soltis) ALL	LUNCH IS
1:45 PM			THO VIDED.					DAY WORKSHOP,	PROVIDED!
2:00 PM								LUNCH IS	
2:15 PM 2:30 PM		State-dependent						PROVIDED!	
2:45 PM	Open Tree of life	Diversification							
3:00 PM	(Organizers: Emily	Models via				Posterior Predictiv	e Simulation with		
3:15 PM	McTavish & Mark	Graphical Models					r: Bryan Carstens)		
3:30 PM	Holder)	and RevBayes					,		
3:45 PM	,	(Organizer: Rosana							
4:00 PM		Zenil-Ferguson)							
4:15 PM									
4:30 PM									
4:45 PM									