Venue	C209, Center building	Seaside House	Seaside House	Seaside House	Seaside House	Seaside House	Seaside House	Seaside House
	October 17	October 18	October 19	October 20	October 21	October 22	October 23	October 24
09:00 09:30 10:00	Welcome talk and Wainwright invited Talk	Invited Talk: Goswami	Invited Talk: Economo	Talk: Sherratt "Museum of Endless Forms: morphometric research applications"	Invited Talk: Sallan	Talk: Price "Can small decisions have big consequences when analyzing evolutionary morphology"	Invited Talk: Tatsuta	Invited Talk: Alfaro
10:30 11:00 11:30	Introductions and Organization	Technical session: Sherratt "Introduction to Morphometrics: background & theory"	Technical session: Sherratt "Data Analysis & Visualisation 1"	Technical session: Sherratt "Group Discussion: project ideas & challenges"	Technical session: Harmon and Revell "Introduction to working with phylogenies & phylogenetic data in R"	Technical session: Harmon and Revell "Brownian motion & phylogenetic signal"	Technical session: Harmon and Revell Practice Problem 7.3 plus "Discrete & continuous trait evolution: the threshold model"	Technical session: Harmon and Revell "Trait dependent diversification models" plus Practice Problem 11.1
12:00 12:30 13:00	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch and Christine Parent's talk, "Diversification and Community Assembly in the Galapagos Islands"	Lunch
13:30 14:00 14:30	Technical session: Imaging and Segmentation	Technical session: Sherratt "Collecting measurement data"	Technical session: Sherratt "Data Analysis & Visualisation 2"		Technical session: Harmon and Revell Practice Problems 1.1 & 1.3 plus "Phylogenetically independent contrasts"	Technical session: Harmon and Revell "The (extended) Mk discrete character evolution model"	Technical session: Harmon and Revell "Other discrete trait models: polymorphic traits & hidden-rates"	Technical session: Harmon and Revell "Graphing phylogenies & comparative data in R"
15:00	Break	Break	Break		Break	Break	Break	Break
15:30 16:00	Campus tour		Technical session: Sherratt "Data Analysis	Excursion	Technical session: Harmon and Revell "Phylogenetic generalized least squares" plus Practice Problem 3.3	Technical session: Harmon and Revell Practice Problems 6.1 & 6.2 plus "Pagel's correlated discrete character model"	Technical session: Harmon and Revell "Introduction to diversification analysis" plus Practice Problem 9.3	Technical Session:Alfarc
16:30 17:00		Poster session	& Visualisation 3"					Course wrap-up and roundtable
17:30								