Time (BST)	Tuesday 9 May 2023	Wednesday 10 May 2023	Thursday 11 May 2023	Friday 12 May 2023	Saturday 13 May 2023	Time (BST)
		Breakfast	Breakfast	Breakfast	Breakfast	
09:00	Arrival & Registration	SNPs & Variants	Enrichment analysis	Pathways & Metabolites		09:00
09:30	Arrivar & Registration				Group projects (continued)	09:30
10:00						10:00
10:30	Welcome, Instructor Introductions			Tea break	Tea break	10:30
11:00	Database Introductions	Tea break	Tea break	Pathways & Metabolites (continued)	Group presentations - 12 min/team	11:00
11:30		Comparative Genomics & Orthology	Enrichment analysis (continued)			11:30
12:00				Grave westacts		12:00
12:30			Introduction to Group Projects	Group projects		12:30
13:00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch & Departure	13:00-14:00
13.00-14.00	Lunch	Lunch	Lunch	Eunen	Eurich & Departure	13.00-14.00
14:00	Introduction to Database Queries	Comp Gx & Orthology (continued)				14:00
14:30			Sanger Tour (optional)	Group projects (continued)		14:30
15:00				Group projects (continued)		15:00
15:30			Tea break			15:30
16:00		Tea break	NGS data analysis II	Tea break		16:00
16:30	Tea break	NGS data analysis (Intro & setup)	RNAseq analysis Variant calling			16:30
17:00	Transcriptomics & Proteomics	Background, Intro to VEuPathDB Galaxy	(parallel sessions)			17:00
17:30		RNAseq analysis Variant calling		Group projects (continued)		17:30
18:00		(parallel sessions)				18:00
18:30						18:30
19:00-20:00	Welcome reception & Dinner	Dinner	Dinner	Dinner		19:00-20:00
	Dantinia automorphismo	Bararah Caminan	December Occasionary			
20:00-21:00	Participant presentations:		Research Seminar:	Free time (or time for project prep)		20:00-21:00
	flash presentations - 2 min each	Michel Bromley, MRC	Ester Gaya, Kew			
	Adjourn (bar open)	Adjourn (bar open)	Adjourn (bar open)	Adjourn (bar open)		