

Week	Activities	Staff
1	Lecture 1: Introduction to the module and population genetics Directed study 1 (recording): Hardy-Weinberg Equilibrium Directed study 2 (worksheet): Hardy-Weinberg Equilibrium	Julia Ferrari
2	Directed study 3 (recording): Random Processes: Genetic Drift and Mutations Directed study 4 (worksheet): Genetic Drift and Mutations Workshop 1: Workshop: Genetic Drift and Mutations	Kanchon Dasmahapatra
3	Lecture 2: Selection Directed study 5 (worksheet): Selection Workshop 2: Selection	Julia Ferrari
4	Directed study 6 (recording): Maintenance of Genetic Variation Directed study 7 (worksheet): Maintenance of Genetic Variation Workshop 3: Maintenance of Genetic Variation	Julia Ferrari
5	Lecture 3: Random Processes: Population Structure Directed study 8 (worksheet): Population Structure Workshop 4: Population Structure	Kanchon Dasmahapatra
6	Directed study 9 (recording): Phylogenies & Molecular Clock Directed study 10 (worksheet): Phylogenies & Molecular Clock Workshop 5: Phylogenies & Molecular Clock	Daniel Jeffares
7	Lecture 4: Population Genomics Directed study 11 (worksheet): Population Genomics Workshop 6: Population Genomics	Daniel Jeffares
8	Directed study 12 (recording): Comparative Genomics Directed study 13 (worksheet): Comparative Genomics Workshop 7: Comparative Genomics	Daniel Jeffares, Kanchon Dasmahapatra
9	Lecture 5: Quantitative Genetics 1 Directed study 14 (worksheet): Quantitative Genetics 1 Workshop 8: Quantitative Genetics 1	Julia Ferrari
10	Directed study 15 (recording): Quantitative Genetics 2 Directed study 16 (worksheet): Quantitative Genetics 2 Workshop 9: Quantitative Genetics 2	Andrea Harper
11	Lecture 6: Genome Evolution Directed study 17 (worksheet): Genome Evolution Workshop 10: Quantitative Genetics and Genome Evolution	Andrea Harper, Daniel Je