

Dates: 9-13 December, 2019

Venue: PC0086, Zodiac (Building 122), Wageningen Campus, De Elst 1, 6708 WD Wageningen, The Netherlands

Teachers:

Wageningen University, The Netherlands

- Martien Groenen
- Mirte Bosse

Wageningen Research, The Netherlands

- Jack Windig
- Aniek Bouwman
- Sipke Joost Hiemstra

University of Natural Resources and Life Sciences, Austria

- Gabor Meszaros

Friedrich Loeffler Institute, Germany

- Steffen Weigend

French National Institute for Agricultural Research, France

- Michèle Tixier-Boichard

	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.00	Coffee available	Coffee available	Coffee available	Coffee available	Coffee available
9:00-10:30	Intro course	Lecture diversity across breeds	Lecture linking phenotype, genotype and selection history	Lecture Optimal contribution	Lecture management small populations
	Tutorial intro Linux and HPC				
	9.30 Lecture Intro genomic diversity				
10:30-11:00	Coffee	Coffee	Coffee	Coffee	Coffee
11:00-12:30	Lecture Measures of genomic diversity	Lecture introgression	Lecture functional genomics	Lecture Building gene bank collections	Exercise management small populations
12:30-13:30	Lunch	Lunch	Lunch	Lunch	Lunch
13:30-15:00	Exercise measures of genomic diversity	Exercise admixture	Exercise functional genomics	Exercise prioritization for conservation/setting up gene bank	Group presentations
15:00-15:30	Coffee	Coffee	Coffee	Coffee	Coffee
15:30-17:30	Speed-dating	Group work	Group work	Group work	Group presentations
Evening	17.45-21.00 Pizza night + forming groups			18.30 Course dinner (Restaurant Colors)	