WORKSHOP 1

Kinship and pedigree analysis: Methods and applications

Magnus D. Vigeland & Thore Egeland

October 7, 14, 21 and 28, 2024. 16h-20h (CET)



Detailed program

Time	Week 1	Time	Week 2	Time	Week 3	Time	Week 4
(CET)	October 7 '24	(CET)	October 14 '24	(CET)	October 21 '24	(CET)	October 28 '24
16h	Introduction to pedigrees. Software: QuickPed and R Teacher: MDV	16h	Introduction to forensic kinship testing Teacher: TE	16h	Realised relatedness: Why are some siblings more alike than others? Teacher: MDV	16h	DNA-based disaster victim identification (DVI) Teacher: TE
17h	Exercises	17h	Exercises	17h	Exercises	17h	Exercises
17h45	Break	17h45	Break	17h45	Break	17h45	Break
18h	Measures of relatedness Teacher: MDV	18h	Kinship testing with Familias Teacher: TE	18h	Pedigree reconstruction Teacher: MDV	18h	Practical DVI with the Diviana software Teacher: MDV
19h	Exercises	19h	Exercises	19h	Exercises	19h	Exercises
19h45	Wrap-up	19h45	Wrap-up	19h45	Wrap-up	19h45	Wrap-up
19h	End of session		End of session		End of session		End of workshop