



# Summer School

Virtual Edition | 2023

## PROGRAM

v01, March 2023



Workshops	Date	Time (CEST)	Title	Speakers	Seats
WS 1.1	28   08	1–5pm	Biogeographical ancestry analyses: Basic	Maria de la Puente & Christopher Philips	100
WS 1.2	29   08	1–5pm	Biogeographical ancestry interpretation: Advanced	Claus Børsting, Vania Pereira & Torben Tvedebrink	30
WS 2.1	28   08	6–10pm	Inference of relationships: Basic kinship statistics	Daniel Kling & Andreas Tillmar	100
WS 2.2	29   08	6–10pm	Inference of relationships: Advanced kinship statistics	Daniel Kling & Andreas Tillmar	100
WS 3	30   08	8am–12pm	Forensic epigenetics: Basic concepts, methods and applications	Athina Vidaki & Hwan Young Lee	100
WS 4.1	30   08	6–10pm	Pedigree analysis: Basic	Magnus Vigeland & Thore Egeland	50
WS 4.2	31   08	6–10pm	Pedigree analysis: Advanced	Magnus Vigeland & Thore Egeland	50
WS 5.1	31   08	8am–12pm	Evaluation of biological results given activity level propositions using Bayesian networks: Basic	Tacha Hicks & Christophe Champod	100
WS 5.2	01   09	8am–12pm	Bayesian networks and activity level reporting: Advanced	Duncan Taylor & Lydie Samie-Foucart	100
WS 6	01   09	1–5 pm	Mini-symposium: An introduction to and the use of microhaplotypes in forensics	Kenneth Kidd, Christopher Philips, Maria de la Puente, Daniel Standage, Brian Young & Daniele Podini	100
WS 7.1	04   09	8am–12pm	Y chromosome interpretation: extended/new methodologies on Y-SNPs and Y-STRs	Arwin Ralf & Sofie Claerhout	50
WS 7.2	05   09	8am–12pm	Y chromosome interpretation: standard Y-STRs and the use of YHRD	Lutz Roewer & Sascha Willuweit	100
WS 8.1	04   09	6–10pm	Mixture interpretation: Basic use of the software EuroForMix and DNASTatX	Peter Gill, Øyvind Bleka & Corina Benschop	75
WS 8.2	05   09	6–10pm	Mixture interpretation: Advanced. Using EuroForMix, DNASTatX and accompanying software	Peter Gill, Øyvind Bleka & Corina Benschop	50
WS 9	06   09	8am–12pm	Wildlife DNA typing	Adrian Linacre	100
WS 10.1	06   09	6–10pm	Bioinformatics MPS: Basic	Jerry Hoogenboom & Jonathan King	100
WS 10.2	07   09	6–10pm	Bioinformatics MPS: Advanced	Jerry Hoogenboom & Jonathan King	50
WS 11	07   09	1–5 pm	MPS mtDNA: Analysis and interpretation	Walther Parson & Charla Marshall	50
WS 12	08   09	8am–12pm	Body fluid identification with main focus on RNA	Titia Sijen, Cordula Haas & Margreet van den Berge	50