



# Summer School

Virtual Edition | 2025



BOOK



AUGUST 25 to SEPTEMBER 5  
2025

14 WORKSHOPS

10 TOPICS

21 TEACHERS

10 DAYS

56 HOURS

# PROGRAM

Workshops	Date	Time (CEST)	Title	Teachers	Seats
WS 1	25   08	1 –5pm	MPS Mitogenome Sequencing and interpretation	Walther Parson & Charla Marshall	50
WS 2.1	26   08	8am –12pm	DNA mixture interpretation: Basic use of the software EuroForMix and DNASTatistX	Peter Gill, Øyvind Bleka & Corina Benschop	75
WS 2.2	27   08	8am –12pm	DNA Mixture interpretation: Advanced use of EuroForMix and DNASTatistX		50
WS 3	26   08	6 –10pm	Forensic DNA Phenotyping (FDP) for physical appearance prediction	Susan Walsh & Manfred Kayser	100
WS 4	27   08	6 –10pm	Y–chromosome: analysis and interpretation	Arwin Ralf & Sofie Claerhout	50
WS 5	28   08	1 –5pm	Ancestry and biogeographic analyses in population and forensic genetics	Leonor Gusmão & Vania Pereira	30
WS 6	29   08	1 –5pm	Disaster Victim Identification: DNA matching and statistical analysis	Laura Catelli & Lourdes Prieto	100
WS 7	01   09	8am –12pm	Forensic Epigenetics: Basic concepts, methods and applications	Athina Vidaki & Hwan Young Lee	100
WS 8.1	01   09	1 –5pm	Bioinformatics MPS: Basic	Jerry Hoogenboom & Jonathan King	100
WS 8.2	02   09	1 –5pm	Bioinformatics MPS: Advanced		50
WS 9.1	03   09	6 –10pm	Forensic Investigative Genetic Genealogy – Part 1	Daniel Kling & Andreas Tillmar	100
WS 9.2	04   09	6 –10pm	Forensic Investigative Genetic Genealogy – Part 2		100
WS 10.1	04   09	8am –12pm	Pedigree analysis: Basic	Magnus Vigeland & Thore Egeland	50
WS 10.2	05   09	8am –12pm	Pedigree analysis: Advanced		50

# SCHEDULES

Time(CEST)	Monday 25–Aug	Tuesday 26–Aug	Wednesday 27–Aug	Thursday 28–Aug	Friday 29–Aug	Monday 01–Sep	Tuesday 02–Sep	Wednesday 03–Sep	Thursday 04–Sep	Friday 05–Sep
8am–12pm		WS 2.1	WS 2.2			WS 7			WS 10.1	WS 10.2
1pm–5pm	WS 1			WS 5	WS 6	WS 8.1	WS 8.2			
6pm–10pm		WS 3	WS 4					WS 9.1	WS 9.2	



**Andreas Tillmar**

Forensic Genetics section,  
National Board of Forensic  
Medicine & Linköping University |  
Sweden



**Arwin Ralf**

Erasmus University Medical  
Center Rotterdam | The  
Netherlands



**Athina Vidaki**

Department of Genetics & Cell  
Biology, Maastricht University &  
Department of Clinical Genetics,  
Maastricht University Medical  
Center | The Netherlands



**Charla Marshall**

Armed Forces Medical Examiner  
System (AFMES), AFDIL &  
AFRSSIR | USA



**Corina Benschop**

Netherlands Forensic Institute |  
The Netherlands



**Daniel Kling**

Forensic Genetics section,  
National Board of Forensic  
Medicine | Sweden



**Hwan Young Lee**

Department of Forensic  
Medicine, Seoul National  
University College of Medicine |  
South Korea



**Jerry Hoogenboom**

Netherlands Forensic Institute |  
The Netherlands



**Jonathan King**

Center for Human Identification,  
University of North Texas Health  
Science Center | USA



**Laura Catelli**

Forensic Genetics Laboratory,  
EAAF | Argentina



**Leonor Gusmão**

State University of Rio de Janeiro  
| Brazil



**Lourdes Prieto**

DNA Laboratory, Spanish Police  
& Institute of Forensic Sciences,  
University of Santiago de  
Compostela | Spain



**Magnus Dehli Vigeland**

Dept of Forensic Sciences, Oslo  
University Hospital | Norway



**Manfred Kayser**

Erasmus University Medical  
Center Rotterdam | The  
Netherlands



**Øyvind Bleka**

Department of Forensic  
Sciences, Oslo University  
Hospital | Norway



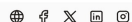
**Peter Gill**

Department of Forensic  
Sciences, Oslo University  
Hospital & the Department of  
Clinical Medicine, Oslo University  
| Norway



**Sofie Claerhout**

Department of Imaging &  
Pathology, KU Leuven, Forensic  
Biomedical Sciences | Belgium



**Susan Walsh**

Indiana University Indianapolis |  
USA



**Thore Egeland**

Norwegian University of Life  
Sciences & Dept of Forensic  
Sciences, Oslo University  
Hospital | Norway



**Vania Pereira**

Section of Forensic Genetics,  
University of Copenhagen |  
Denmark



**Walther Parson**

Institute of Legal Medicine,  
Medical University of Innsbruck |  
Austria & PennState University,  
PA | USA



# TEACHERS

# FEES

	Price per Workshop	
	Until June 30th	After July 1st
Category	Early-bird fee	Fee
ISFG Member	45€	50€
ISFG Member Student	27€	30€
General Public	60€	75€
Student	38€	45€

Volume discounts	
Nº purchased workshops	% discount
2 to 5	5
6 to 10	15
11 to 14	30



# Summer School

Virtual Edition | 2025

**ISFG Summer School Virtual Edition 2025**

[More information](#)



Organized by:



INTERNATIONAL SOCIETY FOR FORENSIC GENETICS

[isfgsummerschool2025@gmail.com](mailto:isfgsummerschool2025@gmail.com)

[www.isfg.org](http://www.isfg.org)

May 2025