

# COURSE SCHEDULE

	28th NOVEMBER	29th NOVEMBER	30th NOVEMBER	1st DECEMBER	2nd DECEMBER
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-9:45	Introduction to the course, teachers and students	Linkage and Linkage disequilibrium part 1	Ancestry in Forensic Genetics	Y chromosome in Population Genetics	Non Human Population Genetics and Forensic Applications  GUEST LECTURER Anders Johannes Hansen Professor - Head of The Globe Institute
15 min break					
10:00-10:45	Principles of Population Genetics	Linkage and Linkage disequilibrium part 2	mtDNA in Population Genetics	Y chromosome in Forensic Genetics	
15 min break					
11:00-11:45	Population Genetics - Intrapopulation parameters	Population Genetics - Interpopulation parameters	mtDNA in Forensic Genetics	LRs in the Y chromosome	
Lunch					
13:00-13:45	Statistical parameters of forensic efficiency	Population Genetics - Interpopulation analysis and Associated software	Ancestry software	Y chromosome Exercises	GUEST LECTURER Frederik Torp Petersen Chief Reporting Officer Head of the STRAF report group
15 min break					
14:00-14:45	SPFE exercises	Exercise to HAND IN (content from Mon and Tue)	Ancestry exercises	Exercise to HAND IN (content from Wed and Thu)	
15 min break					
15:00-15:45	Software for Intrapopulation analyses		mtDNA software		
15 min break					
16:00-17:00	Exercises intrapopulation analyses		mtDNA exercises		Final Evaluation Coffee and Cake