



27th & 28th FEBRUARY 2020

The Hague, The Netherlands

21st & 22nd APRIL 2020

Ljubljana, Slovenia

Workshop details

The workshops will include a series of scientific presentations regarding the functionalities, development, validation, testing and implementation of the DNAXs software. A demonstration will be given after which various hands-on exercises will be performed. The DNAXs software will be provided to the participants for use after the workshop and can be used thereafter within their own laboratories.

Learning outcomes

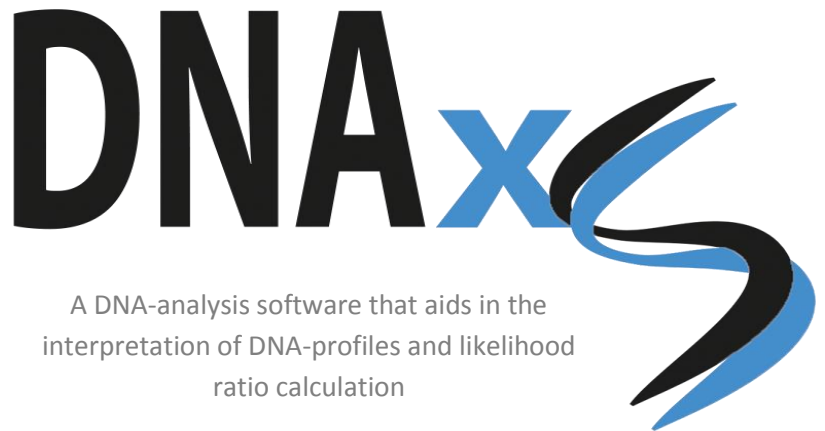
- Get familiarized with the DNAXs software.
- Gain hands-on experience using the DNAXs software.
- Be able to use the software on own cases.
- Know what actions are required for validation and implementation into own laboratory.

Intended audience

The workshop is intended for laboratories and scientists active in forensic DNA analysis in Europe who are interested in using DNAXs to aid in profile comparisons and evaluation of mixed DNA profiles. The presentations will be aimed towards an audience with experience in DNA profile interpretation, statistical calculations and population genetics with basic computer skills.

Registration deadline: 6th December 2019

Applicants can register their interest for one of the two locations (The Hague or Ljubljana) and will be contacted on 13th December 2019 to confirm whether they can participate or not.



A DNA-analysis software that aids in the interpretation of DNA-profiles and likelihood ratio calculation



Costs: no workshop fee nor software costs required. An amount of 100 euro p.p. is required to cover lunch, dinner and software distribution costs. Travel and accommodation at own expense.

The DNAXs2.0 project is funded by the European Union's International Security Fund – Police (Proposal Number: 820838, Proposal Acronym: DNAXs2.0)



For further information and registration please visit

<https://www.forensicinstitute.nl/research-and-innovation/european-projects/dnaxs>