Workshop on Mixture Deconvolution Software Tools

The NEST Project Team has evaluated software tools for use on DNA results. Mixture deconvolution tools being evaluated include:

- FSS-i3™, Promega Corporation
- GeneMapper® ID-X, Applied Biosystems
- TrueAllele® Casework, Cybergenetics
- DNA_DataAnalysis, USACIL

You’re invited to a 1½ day workshop!

Monday, July 13th from 12 p.m. - 5 p.m. and Tuesday, July 14th from 9 a.m. - 5 p.m. at the host site Texas Department of Public Safety Crime Laboratory Service

Topics to be covered

- Overview and demonstration of four mixture deconvolution software tools
- Presentation on calculating mixture proportions
- Discussion on use of mixture deconvolution software tools in casework

Enroll today!
Only 25 slots are available to attend this timely session!
Contact administrative support Lisa Harrold at 304-690-4363 x206 or e-mail childre3@marshall.edu to reserve a slot in the session. Also, let her know if you need to apply for lodging support.

This workshop is sponsored by the National Institute of Justice.