

DNA Sequencing Fragment Analysis (i.e. Microsatellite) Training Workshop II

This hands-on course is a 2-day intensive overview of Fragment Analysis (i.e. Microsatellite). Course topics include application workflow setup and optimization; an overview of instrument hardware, operation and maintenance; use of data collection software; preparation and running of samples and standards; analysis software tutorials, and troubleshooting discussions. Students will run, analyze and troubleshoot fragment analysis samples. Applied Biosystems 3500 instruments will be used for lab practicals.

Enroll now:

Training is open to post-graduate students and for technical staff of commercial and academic labs

Date:

27 -28 June 2019 (8:30am-4:30pm).

Location:

Thermo & KRISP laboratory, K-RITH Building, 701 Umbilo road, UKZN, Durban, South Africa.

Cost:

ZAR 2,500 (Scholarships available to previously disadvantaged South Africans). Tuition includes laboratory reagents, consumables, course materials, teas and coffee, and lunch. Travel, hotel, and other incidental expenses relating to the training are the responsibility of the attendee.



ThermoFisher
SCIENTIFIC