

DEPARTMENT OF TOXICOLOGY AND CANCER BIOLOGY

MASTER'S DEGREE IN FORENSIC TOXICOLOGY AND ANALYTICAL GENETICS

NOW ACCEPTING APPLICATIONS

This program is focused on professional employment upon graduation and has two areas of concentration:

FORENSIC
TOXICOLOGY

ANALYTICAL GENETICS

As the flagship university in the Commonwealth, the University of Kentucky provides the only Master of Forensic Toxicology and Analytical Genetics (or degree of comparable nature) in the state and it is only the fifth such professional master's degree in the field of forensics in the nation.

Through a common core curriculum, students in both concentrations will graduate with a skill set in advanced forensic toxicology, advanced analytical genetics, writing, communication, professionalism, ethics, legal perspectives and workplace-specific skills.

Through a rigorous targeted finishing curriculum in either concentration, including two internship experiences, the graduates will be competitive for workforce deployment in the areas of:

- Drug Testing and Analysis
- DNA/Genetic Testing & Analysis
- Forensic Governmental Divisions
- Hospital Clinical Labs

- Cancer Genetics
- Genealogy
- Crime Laboratories
- Research and Development Laboratories

INQUIRIES

Visit: https://medicine.uky.edu/departments/toxicology/forensic-toxicology-and-analytical-genetics For more information, contact Dr. Isabel Mellon, Director of Graduate Studies

Email: toxandcancerbio@uky.edu