

Employment Posting 07/17/2015

Senior Forensic Toxicologist

Application Deadline: September 30, 2015

Responsibilities:

Forensic Analytical Sciences, Inc (FASc) is a private, independent full-service crime laboratory in the San Francisco Bay area (Hayward, CA). For over 20 years, we have provided forensic services to the criminal justice community (or at-large) in both criminal and civil proceedings.

We are looking for an experienced forensic toxicologist to lead our toxicology lab. In addition to being an integral leader of the toxicology group you will be part of a diverse team of forensic experts. Our experts thrive on interdisciplinary problem solving and the benefits of approaching a case from several different angles. We believe that our clients, and the criminal justice community, benefit greatly from a team approach to casework. And we expect our newest member of the team to equally enjoy and participate in this collegial atmosphere.

Our toxicology laboratory performs blood alcohol analyses, drug screenings and confirmations on blood and urine and controlled substance analyses amounting to 2000 samples per year. The senior forensic toxicologist manages the overall functioning of the toxicology laboratory including the technical supervision of (and participation in) casework, review, and analysis of results and reports, development and oversight of analytical methods and maintenance of ISO accreditation. Additionally, the senior forensic toxicologist provides expert review, consultation, and expert testimony (court and deposition).

Compensation:

Commensurate with experience and ability to expand consultation services

Qualifications:

Bachelors degree from an accredited college in chemistry or biology

Minimum five years of bench experience in a forensic toxicology laboratory

Prior sworn testimony experience

Prior FAA/FAS certification or equivalent (and ability to receive certification once employed at FASc)

Diplomate ABFT-FT

How To Apply:

Please e-mail cover letter and CV to info@facrimelab.com.