

## **Badge Details**

Name	8762 – Medical Forensics
Description	This year-long course is designed to create an awareness of the branch of health science relating to medical forensics. This course focuses on introductory skills and assessment in order to develop the ability to identify, analyze, and process logically using deductive reasoning and problem solving. Medical forensics involves many aspects of health science instruction including laboratory skills and safety, microscopy, toxicology, measurement, physical evidence identification, pathology, anthropology, entomology, psychology, blood spatter analysis, and career exploration.

Candidates receiving this certification will take an exam
with the following criteria:

This exam is composed of 65 questions

- 1. Fundamental Aspects of Medical Forensics 3%
- 2. Fundamental Laboratory Skills 3%
- 3. Medical Forensics Investigation 4%
- 4. Analyzing Trace Evidence (Hair & Fiber) 10%
- 5. Fingerprint Identification 15%
- 6. Blood Investigation 15%
- 7. Death Investigation 16%
- 8. Exploring Aspects of a Criminal Mind 7%
- 9. Exploring Physical Evidence and Remains 12%
- 10.Investigation of Common Poisonings & Adverse Effects of Drugs 6%
- 11.Importance of DNA Evidence 9%

## Criteria