FSC 342: Forensic Chemistry Laboratory Techniques

A continuation of FSC 212. Students will apply contemporary chemical techniques to analyze evidence commonly found at different types of crime scenes. Students will be required to apply instrumental techniques learned in previous chemistry courses and analyze their results. Analysis will involve instrumentation used in forensic chemistry laboratories across the country. Eight hours of laboratory per week. Required for chemistry major with forensic chemistry concentration.

Credits: Credits 3 Prerequisites: Prerequisites A grade of "C" or better in FSC 211, CHE 231, or CHE 376. Semester Offered: Semester Offered Offered on demand. Recommended: Recommended Prerequisites CHE 322