

FSC 211: Introduction to Forensic Science

An introductory forensic science course with emphasis on the terminology and techniques used in forensic chemistry. Topics will include crime scene analysis and reconstruction, DNA evidence, trace analysis, drug ID and toxicology, an introduction to laboratory equipment, analysis of data, and other relevant forensic topics involved with current events. Three lecture hours per week. The optional laboratory portion is FSC 212. Required for chemistry major with forensic chemistry concentration. Required for biology major with forensic biology concentration. Required for psychology major with forensic psychology concentration. Beneficial for Pre-Law students and Criminal Justice majors.

Credits: Credits 3

Semester Offered:

Semester Offered

Offered spring semester.