

Topics in Biology: Bones, Blood, and Ballistics: Intro to Forensic Science

Students in this course will apply real world science from the fields of biology, chemistry, and physics, use critical thinking skills and the scientific method, and gain laboratory experience while exploring the fascinating world of forensics. Students will develop knowledge of common forensic science concepts and analyze evidence utilizing standard practices from forensic science laboratories. Labs will encourage problem solving and teamwork while using sophisticated lab equipment and hands-on activities to explore topics such as bone decomposition, DNA analysis, blood splatter patterns, blood typing, and toxicology.

SOSC222R Murder in the 603

This course will take a deep dive into some of the true crimes that have taken place in the state of New Hampshire. Through the lens of various sociological and psychological theories and perspectives, students will conduct research and examine the elements of specific cases as well as the characteristics of the victims and murders. Topics related to the crime of murder, including laws and sentencing will be studied.

Register for a class today! Click here.