

Gina Ammerman
Lecturer
Forensic Chemistry

M.S., 2006: Indiana University–Purdue University Indianapolis. Thesis Defense: "Characterization of pigmented inks using pyrolysis gas chromatography–mass spectrometry" Currently teaches FIS 205 and 206, Concepts of Forensic Science I and II, FIS 401 and 404, Forensic Chemistry I and II, and will be teaching Forensic Microscopy, FIS 405, a new course developed to teach forensic science majors uses of a microscope for analysis of trace evidence. Currently involved in co-teaching a section of Windows on Science, SCI-120, specifically developed for forensic science majors which is also part of a themed learning community involving both a speech course and FIS 205. Operates and maintains instrumentation in the forensic chemistry laboratories, as well as, orders general laboratory supplies used in forensic teaching laboratories.