Forensic Science Fundamentals & Investigations,
Anthony Bertino

Chapter 1: Observation Skills
  Lab: 1-7 The Deadly Picnic
Chapter 2: Crime Scene Investigation & Evidence Examination
  Lab: 1-5 Don’t Touch the Evidence
Chapter 3: The Study of Hair
  Lab: Hair Analysis
Chapter 4: A Study of Fibers and Fabrics
  Lab: Hair and Fiber Analysis
Chapter 5: Pollen and Spore Examination
  Lab:
Chapter 6: Fingerprinting
  Lab: Fingerprints
Chapter 7: DNA Profiling
  Lab: DNA Analysis
  Lab: 3-3 Missing Parents & Incriminating Evidence
Chapter 8: Blood & Blood Spatter
  Lab: Blood Spatter
  Lab: Chemiluminescence in Blood Stain Detection
  Lab: Blood Typing
Chapter 9: Drug Identification and Toxicology
  Lab: Analysis of Drugs and Poisons
  Lab: Unknown Substances
Chapter 10: Handwriting Analysis, Forgery, and Counterfeiting
  Lab: Document Analysis & Questioned Documents
Chapter 11: Death: Meaning, Manner, Mechanism and Time
  Lab: Entomology
Chapter 12: Soil Examination
  Lab: 4-5 Dirty Characteristics
Chapter 13: Forensic Anthropology: What We Learn from Bones
  Lab: Sherlock Bonds: Identification of Skeletal Remains
Chapter 14: Glass Evidence
  Lab: Physical Properties of Glass
Chapter 15: Casts and Impressions
  Lab: Bite Marks Analysis
  Lab: Making Casts
Chapter 16: Tool Marks
  Lab: 2-1 Tool Marks the Spot
Chapter 17: Ballistics
  Lab: Gunshot Residue
Capstone Projects NEW!:

Project 1: Personal Evidence Portfolio
Project 2: Mock Crime Scene Development and Processing
Project 3: Analysis of a Forensic Science TV Show Episode
Project 4: Forensics Dumpster Diving—What the Garbage Can Tell Us
Project 5: Physical Evidence Case Studies
Project 6: Forensic Science Career Exploration
Project 7: Forensic Entomology Case Study
Project 8: Using Forensic Entomology to Solve Crimes
Project 9: Landmark Cases in Acceptance of Evidence
Project 10: How Reliable is the Evidence?

References:

Crime Scene Investigations: Walker & Wood