# Worksheet for Forensic Chemistry, B.S.

**Common Core:** 15 Credits
- Analytical Reading/Writing: WRT102
- Academic Writing: WRT202
- Human Communication: CM104
- Calculus I: MAT171
- Physical Education (2 crs.)

**Area Distr. Requirements:** 6 Credits
- I. Fine Arts & Humanities
- II. Social & Behav. Sciences
- III. Laboratory Sciences

**Satisfied by Major Requirements**

**Elective Courses:** 12 Credits

**Required Major Courses:** 79-80 Credits
- Biology I: BIO150
- First Year Chemistry Colloquium: CHM130
- General Chemistry I: CHM134
- General Chemistry II: CHM136
- OR
  - Advanced Chemistry II: CHM146
  - Intro. Seminar/Computers: CHM150
  - Intro. Seminar/Issues, Ethics, Experimental Des.: CHM152
  - Chemistry Literature Colloquium: CHM230
  - Organic Chemistry I: CHM234
  - Organic Chemistry II: CHM236
  - Quant. Analytical Chem.: CHM336
  - Instrum. Analytical Chem.: CHM338
  - Physical Chemistry I: CHM344
  - Inorganic Chemistry: CHM443
  - Criminalistics: FCM200
  - Crime Scene Processing: FCM362
  - Forensic Trace Evidence Analysis: FCM800
  - Forensic Body Fluids: FCM410
  - Forensic Lab Experience: FCM451
  - Forensic Indep. Study: FCM480
  - OR
    - Forensic Internship: FCM450
    - Calculus II: MAT172
    - Calculus III: MAT271
    - Differential Equations: MAT272
    - General Physics I: PHY110
    - General Physics II: PHY112
    - OR
      - Engineering Physics: PHY160
      - Engineering Physics†: PHY162

* A grade of “2.0” or better is required.
† Any one of the following may be taken: PHY162, PHY260 or PHY262

**Notes:**

---

All courses must be completed with a minimum “2.0” grade. Courses may not be taken on a pass/fail basis.

A minimum of 12 credits of the Area Distribution Requirements must be at the 200-level or above. Courses may not be taken on a pass/fail basis. See Registrar's Office for official list of courses.

Six credits are to be taken in one of these two areas; if foreign language is selected, six credits must be in one language.

Requirements listed apply to students who matriculate into or declare this major during the 2012-2013 academic year.

---

(Signed) Faculty Advisor  Date

(Signed) Dept. Chair  Date