**2014-2015 Academic Year**

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

**AREA DISTR. REQUIREMENTS:**

<table>
<thead>
<tr>
<th>I.</th>
<th>Fine Arts &amp; Humanities</th>
<th>6 Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>II.</td>
<td>Social &amp; Behav. Sciences</td>
<td>6 Credits</td>
</tr>
<tr>
<td>III.</td>
<td>Laboratory Sciences</td>
<td></td>
</tr>
</tbody>
</table>

**SATISFIED BY MAJOR REQUIREMENTS**

<table>
<thead>
<tr>
<th>IV.</th>
<th>Amer./West. Civ., Amer. Govt.</th>
<th>6 Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>V.</td>
<td>Int'l. Studies/Foreign Lang.</td>
<td>6 Credits</td>
</tr>
</tbody>
</table>

**ELECTIVE COURSES:** 12 Credits
- Forensic Internship FCM490
- Calculus II MAT172
- Differential Equations MAT272
- Applied Mathematics MAT291
- General Physics I PHY110
- General Physics II PHY112
- Forensic Body Fluids FCM410
- Forensic Lab Experience FCM451
- Forensic Indep. Study FCM480
- Forensic Internship FCM490
- Calculus II MAT172
- Differential Equations MAT272
- Applied Mathematics MAT291
- General Physics I PHY110
- General Physics II PHY112
- Forensic Body Fluids FCM410
- Forensic Lab Experience FCM451
- Forensic Indep. Study FCM480

**REQUIRED MAJOR COURSES:** 79-80 Credits
- Biology I BIO150
- First Year Chemistry Colloquium CHM130
- General Chemistry I CHM134
- General Chemistry II CHM136
- 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 FCM380
- Forensic Body Fluids FCM410
- Forensic Lab Experience FCM451
- Forensic Indep. Study FCM480
- Forensic Internship FCM490
- Calculus II MAT172
- Differential Equations MAT272
- Applied Mathematics MAT291
- General Physics I PHY110
- General Physics II PHY112
- Engineering Physics PHY160
- Engineering Physics† PHY162

---

**NOTES:**

1. All courses must be completed with a minimum “2.0” grade. Courses may not be taken on a pass/fail basis.
2. 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.
3. Six credits are to be taken in one of these two areas; if foreign language is selected, six credits must be in one language.
4. Requirements listed apply to students who matriculate into or declare this major during the 2014-2015 academic year.

---

(Signed) Dept. Chair Date

(Signed) Faculty Advisor Date