### Curriculum Committee Course Change Form

**Date Submitted:** 3/2/2011

**Effective Semester:** Fall 2011

**Course Change:** Modification

**Specify:** Change course description

**Course Prefix / Number:** CHEM 1010

**Course Title:** Intro to Chemistry

<table>
<thead>
<tr>
<th>Credit(s)</th>
<th>Workload Factors</th>
<th>Grade Type</th>
<th>Reg</th>
<th>Instructor Permission</th>
<th>GE Status Requested</th>
<th>GE Area</th>
<th>Repeatable for Credit</th>
<th>Maximum Repeat Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td>No</td>
<td></td>
<td></td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Prerequisite(s):**

**Course/Lab Fee:**

**Index Code:**

**Fee Justification:**

**Catalog Description:**

Fulfills General Education Physical Science requirement for students majoring in Business, Communication, Fine Arts, Humanities, and other non-Science disciplines. Emphasizes basic chemical concepts within daily life. CHEM 1015 lab course recommended but not required. FA, SP, SU

**Hours/Week:**

3

**Library Resources Adequate:** Yes

**Tech Resources Adequate:** Yes

**Instruction Type:** Lecture

**Instruction Type:** Lecture

**Library Resources Adequate:** Yes

**Tech Resources Adequate:** Yes

**Explain:**

**Explain:**

**Hours/Week:**

**Maximum Repeat Credits:**

**Comparable Courses**

<table>
<thead>
<tr>
<th>Institution</th>
<th>Prefix/Number</th>
<th>Credit(s)</th>
<th>Course Title</th>
</tr>
</thead>
</table>

**Justification:** Update description to include lab option and delete “non-Health Science majors” since many of our Health Science programs do not require any Chemistry course.

**Submitted by:** P. Vanvalkenburg

**Technical Review:** 3/10/2011

**GE approval:** Not req. 2011

**Dean’s approval:**

**Dean/Associate Dean:**

**Curriculum approval:**

**Academic Council approval:**

---

*Technical Review Notes:*
NOTES: The lecture course does NOT have this lab as a prerequisite. It is an option for students. The lab course does have the lecture course as a corequisite.

The GE Committee will create standards for lab courses fulfilling the GE Laboratory Science requirement and have those standards approved by Curriculum Committee and Academic Council. Then, the GE Committee will undertake a review of all lab courses, including this class, in 2011-2012.