Student Name

ID: #######

My Academic Requirements

The Advisement Report is for Advising purposes only. It is not an official record. Federal law prohibits transmittal to a third party. Report questions or concerns to the Office of the Registrar. (RG-50002)

COURSES IN PROGRESS

All prior and current term incomplete and in-progress courses must be permanently graded before a degree will be granted. Courses not completed successfully will not satisfy requirements.

CAUTION: courses REPEATED for a better grade temporarily inflate unit/course counts on the Advisement Reports and can displace required courses until the repeat course is graded. (RG-50003)

In-Progress, Incomplete and Ungraded Courses

The following courses were used to satisfy this requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
<th>When</th>
<th>Grade</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL3101</td>
<td>Anat &amp; Physolgy I</td>
<td>4.00</td>
<td>FALL 2012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM1110</td>
<td>General Chemistry I</td>
<td>4.00</td>
<td>FALL 2012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGLISH1120</td>
<td>Intro To Literature</td>
<td>3.00</td>
<td>FALL 2012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HUM1022</td>
<td>Humanities II</td>
<td>3.00</td>
<td>FALL 2012</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Courses in Progress displays courses currently enrolled in. These are considered “satisfied” throughout the report and are listed in unit/course counts.

Courses currently being repeated for a better grade, but not additional credit, are counted twice until the second course is graded. If the course is not completed satisfactorily, the course will fall into Courses Not Used and be removed from unit/course counts.
Minimum Units required per degree. Student cannot graduate with fewer units, but still need to complete all requirements.

Certain types of credit are limited, so units earned beyond these will not count in degree hours.

Must have minimum number of units at UNI. Areas not satisfied will show until requirement is met.

Overall UNI GPA Rule. Some majors have additional GPA Rule. Students must satisfy all. Cumulative GPAs look at all university coursework.
Admission to UNI requirements for English and Math Competencies display if not satisfied.

All students are required to satisfy Foreign Language and Science requirements before graduation from UNI.
**LIBERAL ARTS CORE (04)**

**LAC I. CORE COMPETENCIES**

- 1A. Writing and Reading
- 1B. Speaking and Listening
- 1C. Quantitative Techniques and Understanding
- 1D. Personal Wellness

**LAC II. CIVILIZATIONS AND CULTURES**

- 2A. Humanities Course 1
- 2A. Humanities Course 2
- 2B. Non-Western Cultures

**LAC III. FINE ARTS, LITERATURE, PHILOSOPHY AND RELIGION**

- 3A. Fine Arts
- 3B. Literature, Philosophy and Religion

**LAC IV - NATURAL SCIENCE AND TECHNOLOGY**

- 4A. Life Science Option 1
- 4B Physical Science Option 1

**LAB REQUIREMENT**

- **Satisfied:** Life or Physical Science Lab Course Required (RQ-31588)

**LAC V - SOCIAL SCIENCE**

- 5A. Sociocultural and Historical Perspectives
- 5B. Individual and Institutional Perspectives
- 5C. Topical Perspectives

**LAC VI. CAPSTONE EXPERIENCE**

- Not Satisfied: LAC 6. CAPSTONE EXPERIENCE - 1 Course Required. Must be taken through UNI. (RQ-30329)
  - Courses: 1 required, 0 taken, 1 needed
  - 6. Capstone Experience

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**Must satisfy each LAC area.**

Take one course in each area. Some substitutions possible.

**LAC – Liberal Arts Core**

UNI's common core requirements meant to bring a breadth of knowledge to your degree. All students must satisfy LAC groups listed here.

Complete one course per line.

Complete one lecture course per line. One life or physical science course needs a lab.

Indicates when science lab is taken.

Take one course from 5A; one from 5B; the third can be from 5A, 5B, or 5C.

Capstone of LAC taken after other LAC options.
All courses not used by LAC, Major, Minor, Professional Education requirements display here. If declared major or minor changes, courses could move from here into the new plan requirements, depending on your current requirement.
BIOLOGY BA MAJOR (2008-present) 84KBA

Not Satisfied: BIOLOGY BA MAJOR (2008-present) - 58 Units Required (RG-50465)

- Units: 58.00 required, 13.00 taken, 45.00 needed

BIOLOGY REQUIRED

Not Satisfied: 32-34 Units Required. At least 7 units of 100g/4000-level required. (RQ-51206)

- Units: 32.00 required, 8.00 taken, 24.00 needed

- Introductory Track

- Upper-Level Biology Electives

- Unit LIMIT: from BIOL 3179, 3185, 3190, 4018

- Verify 100g/4000-Level Biology

COGNATE COURSES - 5-8 Courses Required

Not Satisfied: COGNATE COURSES - 5-8 Courses Required (RQ-51196)

- Courses: 5 required, 2 taken, 3 needed

- Math Option I

- OR Math Option II

- OR Math Option III

- General Chemistry Option I - 2 Courses Required

- OR General Chemistry Option II - 1 Course Required

- Chemistry Upper Level Option I

- OR Chemistry Upper Level Option II - 2 Courses Required

- Earth Science/Physics Option I

- OR Earth Science/Physics Option II
GPA Rule specific to Major

OVERALL:

- All LAC courses must be taken as graded credit to count (not CR/NCR).
- Use the Expand icon to open and close detail for requirements. Until the line is satisfied, all listed course options display. Once the line is satisfied, only course(s) used to satisfy will show.
- Professional Education Requirements show after each teaching major and show only requirements for that major.
- It is good to review your academic requirements regularly to make sure courses appear/count where they should. If you have questions, contact the advising center or academic advisor for that major.

The following courses were used to satisfy this requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
<th>When</th>
<th>Grade</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL2051</td>
<td>Gen Bio: Organism Diversity</td>
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<td>A</td>
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<tr>
<td>CHEM1110</td>
<td>General Chemistry I</td>
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<td>FALL 2011</td>
<td>B</td>
<td>✓</td>
</tr>
<tr>
<td>CHEM1120</td>
<td>General Chemistry II</td>
<td>4.00</td>
<td>SPRING 2012</td>
<td>B</td>
<td>✓</td>
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<td>CHEM2210</td>
<td>Organic Chemistry I</td>
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<td>FALL 2012</td>
<td>C+</td>
<td>✓</td>
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<tr>
<td>MATH1420</td>
<td>Calculus I</td>
<td>4.00</td>
<td>FALL 2011</td>
<td>C+</td>
<td>✓</td>
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</tbody>
</table>