## COMMON CORE: 1
- 14 Credits
- Analytical Reading/ Writing  WRT102
- Academic Writing  WRT202
- Human Communication  CM104
- Sets/Number Systems  MAT115
- Physical Education (2 crs.)

### AREA DISTRIBUTION REQUIREMENTS: 2

<table>
<thead>
<tr>
<th>I. Fine Arts &amp; Humanities</th>
<th>6 Credits</th>
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<tbody>
<tr>
<td>Intro. to Geography</td>
<td>G243</td>
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<tr>
<td>Hist. American Civ.</td>
<td>HIS111 OR HIS112</td>
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<tr>
<th>II. Social &amp; Behavioral Sciences</th>
<th>SATISFIED BY MAJOR REQUIREMENTS</th>
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<tr>
<th>III. Laboratory Sciences</th>
<th>SATISFIED BY MAJOR REQUIREMENTS</th>
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<tr>
<th>IV. Amer./West. Civ., Amer. Govt.</th>
<th>6 Credits</th>
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<tbody>
<tr>
<td>Field Natural History</td>
<td>BIO120</td>
</tr>
<tr>
<td>Biology I</td>
<td>BIO150</td>
</tr>
<tr>
<td>Biology II</td>
<td>BIO152</td>
</tr>
<tr>
<td>Ecology</td>
<td>BIO300</td>
</tr>
<tr>
<td>Chemistry &amp; Society</td>
<td>CHM102</td>
</tr>
<tr>
<td>General Chemistry I</td>
<td>CHM134</td>
</tr>
<tr>
<td>Earth Space Science</td>
<td>ESS152</td>
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<th>V. Intl. Studies/Foreign Lang.</th>
<th>6 Credits</th>
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<tr>
<td>Data/Decision Making</td>
<td>MAT150</td>
</tr>
<tr>
<td>Teach/Tutor Writing</td>
<td>WRT290</td>
</tr>
</tbody>
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### *Courses Mig. Cert. Standards:*
- 18 Credits
- Sets/Number Systems II  MAT215
- General Psychology  PSY100
- Child/Adol. Development  PSY221
- Perspectives in Literature  LIT200
- Into. To Geography  G243
- Hist. American Civ.  HIS111 OR HIS112

### *Professional Prep. Courses:*
- 38 Credits
- Physical Education/Health  EDU320
- Instructional Needs of ELL  EDU335
- Curriculum Development  EDU340
- Professional Development  EDU400
- Legal/Commun. Issues  EDU430
- Teaching Language Arts  MLE300
- Found. Reading Instruction  MLE305
- Diagnostic/ Remedial Reading  MLE310
- Teaching Social Studies  MLE315
- Teaching Math  MLE320
- Teaching Science  MLE330
- Effective Instruct. Methods  SPE300
- Literacy Development  SPE301

### *Concentration Courses:
- 25 Credits
- Field Natural History  BIO120
- Biology I  BIO150
- Biology II  BIO152
- Chemistry & Society  CHM102
- General Chemistry I  CHM134
- Earth Space Science  ESS152

### *Generalist Courses:
- 6 Credits
- Data/Decision Making  MAT150
- Teach/Tutor Writing  WRT290

### *Professional Semester:
- 12 Credits
- 3.0 GPA prerequisite for prof. Semester
- Student Teaching (MLE495)
- Focused Studies  MLE480
- Pract. in Student Teaching (MLE485)
- Selected Topics in Ed. (MLE490)

### *Professional Semester:
- 12 Credits
- 3.0 GPA prerequisite for prof. semester
- Alternate Program

### Professional Semester:
- 12 Credits
- 3.0 GPA prerequisite for prof. Semester
- Alternate Program

### Requirements:
- 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 2013-2014 academic year.
- Advancement to PPES Status requires successful completion of WRT102, WRT202, MAT115, 2nd math course, EDU200 and EDU210 with a minimum grade of "3.0" in each course and successful completion of the PRAXIS I or PAPA exams.
- Students electing Alternate Program will select MLE475 and other appropriate coursework. Must have prior approval from Advisor and Department Chair of Education.
- Concentration coursework in Science is met using these 25 credits and other courses listed elsewhere on this worksheet.