Sample model used in BIO245
SAL Initiatives

- Collaborate with GIS Specialists at Amherst, Vassar, Williams, Skidmore, Wheaton, and Trinity College to develop a conference titled “Geospatial Technologies in the Liberal Arts” Startup funds for pre-planning funded by a NITLE IIF grant.

- Continue development of infrastructure for interactive and public participation mapping application. The first application user will be Jamie Hubbard for his work on “Buddhism in the Pioneer Valley”

- Continue work on NITLE Technology Fellowship to develop expertise in delivering Virtual Globe technologies to Liberal Arts Colleges

- Continue collaboration with Bob Burger to develop and Natural Hazards textbook

- Planning Committee for fall 2008 NEARC conference

- Planning Committee for spring NEARC conference at Smith on May 13th 2007

- Help develop job description and qualifications document for GIS/GPS Technician

- Develop infrastructure for collaborative college-town interactive map server (below)
Other News of Interest

- Interterm GIS Course: January 22 – 25, 2008 enrolled 12 students.
- Spring NEARC conference returning to Smith for 4th straight year on May 13th 2008

SAL Usage / Classes Spring 2008

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Course Code</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertebrate Anatomy and Evolution (BIO245b)</td>
<td>BIO245</td>
<td>3</td>
</tr>
<tr>
<td>The Environment</td>
<td>GEO109</td>
<td>~ 30</td>
</tr>
<tr>
<td>Geomorphology</td>
<td>GEO252</td>
<td>12</td>
</tr>
<tr>
<td>Archeology</td>
<td>ARC211</td>
<td>32</td>
</tr>
<tr>
<td>Practicum in Community Based Research</td>
<td>SOC315</td>
<td>8</td>
</tr>
<tr>
<td>World Population</td>
<td>SOC232</td>
<td>17</td>
</tr>
<tr>
<td>Art and Ecology</td>
<td>LSS255</td>
<td>11</td>
</tr>
<tr>
<td>Ecohydrology</td>
<td>EGR315</td>
<td>4</td>
</tr>
<tr>
<td>Exploring the Local Geologic Landscape</td>
<td>GEO161</td>
<td>18</td>
</tr>
<tr>
<td>Oceanography</td>
<td>GEO108</td>
<td>25</td>
</tr>
<tr>
<td>BIO110</td>
<td>BIO110</td>
<td>7 * tentative</td>
</tr>
</tbody>
</table>

Sociology 315 Class
Support

Thesis / Special Studies
- Cassandra Finger (urban planning techniques and morphology in ancient Rome)

Doctoral
- Jenn Seavey (GIS and analysis support)
- Megan O’Connor (GIS analysis support)

Masters
- Larua Vann (GPS fieldwork, computer support)

Other Student / Class Projects Support
- Andrea Gohl (Geology) - DEMs
- Megan Sawyer (Math) – Campus Mapping
- Laura Paul (Sociology) – Web Mapping
- Lindsey Allen (Architecture) – Campus Mapping
- Mo Speller (Biology) – Campus Tree Mapping

Faculty / Staff Support
- Bob Burger
- Jamie Hubbard
- Elaine Chittenden
- Drew Guswa
- Paul Wetzel

General Support
- Poster printing
- System Administration
- Programming / Scripts
- Mapping/Cartography Projects
Ongoing Program Support and Development

- Continued support for Botanic Garden tree and plant mapping

Programmatic

- Web Page maintenance
- System Administration
- Valley GIS Meetings
- Five College GIS Meetings
- SAL Blog; Screen casts; podcasts

Student Assistants

- Cassandra Finger
- Moitri Ghosh
- Mollie Gabriel
- Lindsey Allen

Software & Data

- No new significant acquisitions