UNT Collection Map
A Data-Organization Tool for Subject-Based Collections

Objectives
- Proactively assess collections
- Monitor collections by format and subject
- Map WorldShare® Conspectus subjects to Libraries’ collections
- Compare WorldShare® holdings with the UNT collections
- Implement a sustainable method to map different items to the UNT collections based on call number

Methods
1. Defined Collections with LC Ranges

<table>
<thead>
<tr>
<th>Collection</th>
<th>LC Class</th>
<th>LC Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>RF</td>
<td>501-519</td>
</tr>
<tr>
<td>Aerospace Studies</td>
<td>RL</td>
<td>500-779</td>
</tr>
<tr>
<td>Astronautics</td>
<td>RL</td>
<td>711-799</td>
</tr>
<tr>
<td>Anthropology</td>
<td>BL</td>
<td>300-399</td>
</tr>
</tbody>
</table>

2. Set Up MS Access Database

3. Mapped Conspectus to Collections

4. Map Items to Conspectus

5. Items Mapped to Collections

Results
Any one item may be assigned to one or more subject-based collections

Improvements
- Integrating resources currently without LC classification:
  - Interlibrary loan requests
  - Media
  - Electronic resources
  - Reviewing collections to be more inclusive of related subjects

Future Applications
- Accreditation reviews
- In-depth collection assessment
- Institutional peer comparisons
- Evaluation of expenditures