Faculty Data Project History

- **Phase One**
  - Developed faculty appointments system, in SAP portal
  - dFac implemented in 2009

- **Phase Two**
  - Focusing on faculty activities information
  - Scholars@Duke in development

Steering Committee

- Peter Lange, Provost
- Ann Brown, School of Medicine
- Roberto Dainotto, Romance Languages
- Tracy Futhy, OIT
- Ed Gomes, Arts & Sciences
- Sally Kornbluth, School of Medicine
- Deborah Jakubs, Libraries
- Paolo Mangiafico, Libraries
- Kevin Moore, Arts & Sciences
- Richard Outten, OIT
- Jim Roberts, Provost’s Office
- Mike Schoenfeld, News and Communications
- Iain Sanderson, School of Medicine
- Jim Siedow, Provost’s Office
- Molly Tamarkin, Libraries
- Julia Trimmer, Provost’s Office
Goals for Scholars@Duke

- Create profiles for all Duke faculty representing their interests and accomplishments
- Encourage the re-use of Scholars data in school websites and systems; to de-commission FReD and parts of FDS
- Help populate the Open Access Repository with full-text publications since 2010

Three Tools: Scholars@Duke

Displays
- Combines data from multiple sources
- Editable profiles
- Profile data can be re-purposed

Three Tools: Elements

Manages publications
- Approves harvested pubs
- Adds other pubs to articles
- Submits full text to repository
Three Tools: REACH NC

- Source of article citations
- Identifies authors
- Works well in STEM fields

Harvests REACH NC

A Suite of Tools

- Source of articles and keywords
- Identifies authors
- Works well in STEM fields

Harvests from REACH NC

- Adds other pubs
- Links to full text publications
- Private profiles

Display

- Publication list displayed on profile
- Profile data can be re-purposed
- Public profiles

Scholars@Duke Architecture
Demos

- Scholars@Duke at scholars.duke.edu
- Elements at elements.duke.edu
- REACH NC at reachnc.org

Benefits

- All Duke faculty on one site
- Automated content, customizable profiles
- Profile data available for other purposes
- Profiles rank higher on Google
- More control of faculty member’s online presence

Go-Live Phases

<table>
<thead>
<tr>
<th>Phase</th>
<th>Harvest Citations?</th>
<th>Link Keywords?</th>
<th>Use Legacy Data?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1, May:</td>
<td>Most via REACH NC</td>
<td>Most</td>
<td>Most</td>
</tr>
<tr>
<td>School of Medicine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase 2, July:</td>
<td>Most via REACH NC</td>
<td>Some</td>
<td>Some, depends</td>
</tr>
<tr>
<td>Engineering, Nursing, Environment, Business</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase 3, September:</td>
<td>REACH NC and other sources</td>
<td>Some</td>
<td>Some, depends</td>
</tr>
<tr>
<td>Law, Divinity, Sanford, Arts &amp; Sciences</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Getting Help with Scholars

- Faculty member
- Delegate
- Admin staff
- Power user
- Help Desk
- Faculty Data Project team
- OIT Developers
- Library
- Data Owners

Project Team Responsibilities:

- Deliver and maintain profiles in Scholars@Duke
- Continue adding new data and features to Scholars@Duke
- Work with "power users" for first-level support
- Provide user education and second-level support

School Responsibilities:

- Attend Scholars@Duke User’s Group
- Provide resources for consuming Scholars@Duke data
- Designate power users for faculty needing help locally
Faculty Responsibilities:

- Confirm and fine-tune publications in MyScholarWorks
- Add photo, overview, and geographical foci
- Customize other info as needed.

Milestones

- Usability pilot testing: March
- Identify power users: March
- Training for power users: April
- Go-Live for School of Medicine on 5/6/13
- Training for faculty & delegates (opt): ongoing