**Developing Librarian Project: Training & Event Schedule[[1]](#endnote-1)**

**DHLG grant participants:** Blake Landor, Laurie Taylor, Suzan Alteri, Shelley Arlen, Alan Asher, Missy Clapp, Jim Cusick, Richard Freeman, Rebecca Jefferson, Gerald Langford, Carol McAuliffe, Peggy McBride, Dan Reboussin, Judith Roberts, Richard Saltzburg, John Van Hook

**Trainers, external:** Alex Gil, Scott Weingart, and Syd Bauman

**Trainers and Assessment, internal:** Suzan Alteri, Joe Aufmuth, Aaron Bevridge, Missy Clapp, Bess de Farber, Chelsea Dinsmore, Michelle Leonard, Val Minson, Laura Perry, Dan Reboussin, Judith Roberts, Lourdes Santamaria-Wheeler, Christy Shorey, Laurie N. Taylor

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| --- | --- | --- |
| **Date & Place** | **Events, Tasks, Trainings & More (Updated 2/16/2015)** | **Notes** |
| July 1, 9am | Mini Grant kick-off meeting |  |
| Aug. 2014  Online | Conduct pre-assessment Judith Roberts |  |
| Aug. 12, 2014  Smathers 100, LW 212 | Alex Gil, DH Guest Expert  Presentation on Columbia’s Developing Librarian Program  Trainings on GitHub & Neatline | (pre+post assess) |
| Aug. 2014 | Hiring Grad Student for Scott Nygren Scholars Studio Missy, Suzan, Blake, Laurie, and Chelsea (for DPS Data) |  |
| Sept. 3, 1-3pm  LW212 | Project Trainings (50 min. each):  Project Dev/Mgmt, Bess  Project Charters & Researcher Prenups, Michelle & Laurie | (pre+post assess) |
| Sept. 4, 1-3pm  LW212 | Primer/Orientation to SASC for supporting collaboration Peggy McBride | (pre+post assess) |
| Sept 10, 12-1pm LW419 | Project Charter, collaborative planning and drafting time |  |
| Sept. 15, 2-3pm LW211 | IR@UF Training Session Christy Shorey | (pre+post assess) |
| Sept. 17, 1-3pm  LW212 | Digital Curation; SobekCM; Exhibits (35 min. each):  Digital curation definitions, Dan  SobekCM Curator Tools, intellectual infrastructure, Chelsea Exhibition Program Activities & Online Exhibits, Lourdes | (pre+post assess) |
| Sept. 22, 1-4pm LW212 | Collaborative work on Project Charter | DHLG in the Studio |
| Oct. 1, 1-3pm  LW212 | Project Charter for online exhibit: (finalize completed draft with all elements, incl. project mgmt. plans, group structure for activities, etc.), post to DH website | DHLG in the Studio |
| Oct. 8, 1-3pm  LW211 | Professional Web Presence, Personal Site, Online Portfolios, Aaron Bevridge and Laurie Taylor | (pre+post assess) |
| Oct. 13: DHWG | UF DHWG Meeting and Lunch with Speaker: Evan Selinger (Rochester Institute of Technology);  Speaker presentation, Smathers 100, 5:30-7pm |  |
| Oct. 16, 1-3pm  LW211 | WordPress for professional blogging[[2]](#endnote-2)  Suzan Alteri | (pre+post assess) |
| Nov. 3, all day  LW211 | Syd Bauman, DH Guest Expert Presentations and Trainings on TEI & Text Markup | (pre+post assess) |
| Nov. 13,  LW211 | UF DHWG Training:  MassMine: Creating, Curating, & Data Mining Social Media, Aaron Bevridge | (pre+post assess) |
| Nov. 19, 1-3pm  LW212 | Metadata Training Chelsea Dinsmore | (pre+post assess) |
| Nov. 2014  LW212 | TEI markup of Grimm book(s): DHLG, small groups in the Studio, 2 hours per week | DHLG in the Studio |
| Dec.– Jan. | Text Markup: DHLG, small groups in the Studio, 2 hrs/wk | DHLG in the Studio |
| Dec. 1, 9-11am  LW212 | Online Exhibit Training Lourdes Santamaría-Wheeler | (pre+post assess) |
| Dec. 4 | UF DHWG Meeting and Lunch with Speaker: Wendy Chun (Brown University);  Speaker presentation, Smathers 100, 5:30-7pm  Uncertain Actions, Inexperienceable Evidence: Towards New Practices of the Future |  |
| 2015 Jan. | *Additional UF DHWG events to be scheduled for spring 2015: Visualization Lab Tour, FL Humanities Council Visualization Project (Snyder), Technologies of the Book and Seeing (Hawley), Text Mining,[[3]](#footnote-1) Arduino Programming,[[4]](#footnote-2) and possibly Scalar Training* |  |
| Jan. 13, 10-11am  LW211 | Designing Banners for Digital Collections  Lourdes Santamaría-Wheeler | (pre+post assess) |
| Jan. 14, 1-2pm  LW212 | Assessment Methods Missy Clapp and Judith Roberts | (pre+post assess) |
| Feb. 25, 1-4pm MSL 308 | GIS/Visualization Training Joe Aufmuth (MSL 308) | (pre+post assess) |
| Feb. 27-28, 2015 | Present at THATCamp-Florida (DHLG) | Orlando |
| Feb. 2015 | *Prep: verify software install for March workshop* | Blake and Laurie |
| Mar. 11, 2015  Sma100, LW211 | Scott Weingart, DH Guest Expert  Presentations & Trainings on Data Visualization[[5]](#endnote-3) | (pre+post assess) |
| Mar. 16. 2015 LW 212 | Scott Nygren Scholars Studio Opening |  |
| Mar. 18, 2015 Ustler Hall | Digital Humanities Thesis Project Presentation on the Archives of the Florida NOW, Tim D’Annecy |  |
| Mar. 2015 | Data Mining, Visualization: Open Refine, ImagePlot, & TBD  DHLG, small groups in the Studio, 2 hours per week | DHLG in the Studio |
| Apr. 2015  LW212 | Linked Data & Online Exhibit Activities  DHLG, small groups in the Studio, 2 hours per week | DHLG in the Studio |
| Apr. 23-24 | Trainings and Presentations at THATCamp-Gainesville  Including:  Linked Data Training, Val (Davis) Minson |  |
| May-Jun. 2015  LW212 | Online Exhibit Activities  DHLG, small groups in the Studio, 2 hours per week | DHLG in the Studio |
| Jun. 2015 | Online exhibit launch event(s); news release to Barbara; outreach, promotion, results sharing; plan new events (Hackathons and Rewriting Wikipedia, etc.) | DHLG in the Studio |
| Jun. 2015 | Post-project assessment focus groups (& next steps) Bess de Farber | DHLG in the Studio |

**Draft Schedule for Alex Gil, August 12, 2014**

*All events in Library West 211 or 212, except the 9am and 3:30 presentations in Smathers 100.*

8am Meeting with the Center for the Humanities & the Public Sphere

9am Presentation and Q&A on Developing Librarian Program

10:30am Meeting with Research Computing and Libraries’ Digital Development

12pm Lunch with DHLG and other representatives

1:30pm Presentation on Technology/Tool (GitHub and/or Neatline)

3:30pm  Open discussion for next steps at UF: thoughts & questions from DHLG, full

library & core collaborator community

4:30pm       LACC tour

5:30pm Dinner with DHLG and other representatives

**Draft Schedule for Syd Bauman, TEI Training, November 3, 2014**

*All events in Library West 211.*

Example text below from <http://www.wwp.northeastern.edu/outreach/seminars/ucf2009/>

9am Introduction to Descriptive Markup and the TEI

9:45am Introduction to XML

11am Basics of TEI Encoding & oXygen

12:15pm Lunch

1:30pm Hands-on encoding using participants own texts

3:45-5:30pm Advanced encoding features

**Draft Schedule for Scott Weingart, March 11, 2015**

*All events in Library West 211 or 212, except the 9am and 3:30 presentations in Smathers 100.*

8am       Meeting with the Center for the Humanities & the Public Sphere

9am Presentation/Workshop on Technology/Tool[[6]](#endnote-4)

10:30am Meeting with Research Computing and Libraries’ Digital Development

12pm Lunch with DHLG and other representatives

1:30pm Presentation/Workshop on Technology/Tool

3:30pm  Open discussion for next steps at UF: thoughts & questions from DHLG, full

library & core collaborator community

4:30pm    Time for rest or Smathers Library tour

5:30pm Dinner with DHLG and other representatives

1. Full grant proposal and project plan: <http://ufdc.ufl.edu/AA00022054/00001/pdf> [↑](#endnote-ref-1)
2. Baldwin blog: <http://ufbaldwinlibrary.wordpress.com/>; Rebecca Jefferson, <http://rjeffersonblog.wordpress.com/> ; and Dan Reboussin, <http://africanstudieslibrary.wordpress.com/> [↑](#endnote-ref-2)
3. “Text Mining: Tools & Techniques for Text Processing & Analysis” will include multiple (1-2 hours/each) on: text mining tools, text processing and analysis (with text parsing and natural language processing), text archives (accessing existing text archives and tools for collecting textual data), advanced analysis techniques (topic modeling, machine learning, information extraction), and hands-on text analysis activities. [↑](#footnote-ref-1)
4. “Arduino Programming: Interactivity, Wearable Sensors, and Basic Robotics” will include multiple sessions (1-2 hours/each) on: setting up an Arduino microcontroller, learning the Arduino IDE and coding environment, coding basic interactive programs, covering electronics basics for Arduino (wiring, soldering, breadboard use, etc.), prototyping, and facilitated discussion on developing future making/research projects. [↑](#footnote-ref-2)
5. Readings: <http://www.themacroscope.org/>; <http://digital.humanities.uva.nl/crash-course-2013-programme/> [↑](#endnote-ref-3)
6. MS Excel, NodeXL, Gephi http://gephi.github.io/, Palladio, <http://palladio.designhumanities.org/#/upload>, possibly topic modeling [↑](#endnote-ref-4)