Samvera Metadata Interest Group (SMIG)

- Wiki page: https://wiki.lyrasis.org/display/samvera/Samvera+Metadata+Interest+Group
- Meet every 4th Tuesday, from 3-4pm EST
- Welcoming community space for:
 - support, discussion, collaboration, demonstrations, resource and info sharing
- Next meeting November 24, 2020, 3-4pm Eastern
 - Demo of a metadata enhancement workflow for linked data implementation
- Active subgroups:
 - URI Selection Working Group
 - Controlled Vocabulary Decision Tree Working Group
 - Hyrax 3 Metadata Application Profile Documentation Working Group

Hyrax MAP Documentation Working Group

- Wiki page: https://wiki.lyrasis.org/display/samvera/Hyrax+v3.0+Metadata+Application+Profile+Documentation+Review+Working+Group
- Met 11 times since March 2020; occasional Wednesdays 9-10am EST
- Members:

Annamarie Klose, Ohio State University

Julie Hardesty, IU

Nora Egloff, Lafayette (facilitator)

Anna Goslen, UNC

Emily Ping O'Brien, Worcester Polytechnic Institute (WPI)

Emily Stenberg, Washington University in St. Louis

WG Tasks and Goals

- Collect and review existing Hyrax metadata documentation
- Determine changes made to Metadata Application Profile, and relevant project outputs from SMIG WGs since the 2.0 release that should be included in new Hyrax metadata documentation
- Generate updated documentation to reflect and include these changes and WG outputs
- Share and encourage the use of documentation within Samvera community Hyrax adopters

Deliverables

- Hyrax 3.0 metadata application profile spreadsheet is complete
- Samvera Knowledge Base "<u>Defining Metadata in the Model</u>" page
 - Updated language and tables to reflect Hyrax 3.0 core+basic metadata out-of-the-box
 - New branch in Jekyll site
 - Will make the commit until after the official, stable release of Hyrax 3
- Hyrax 3 version of M3 specification YAML file

Next steps

- Next Meeting: November 18th, 9-10am EST
- Monitor final stages of development and QA testing of Hyrax 3
- Make Hyrax 3 M3 spec YAML file available as an example in <u>Houndstooth GitHub repo</u>
- Use Samvera Connect 2020 as an opportunity to share outputs with the community ahead and solicit feedback
 - Our Slack channel is #map-documentation-review