1) What is Wikidata?
   - intro interface
   - query/visuals to show
   - relationship with other Wiki projects

2) Structure/Conceptual Foundation/Mechanics
   - RDF/triples
   - Semantic web/structured data
   - WD one page guide

3) Introduction to Editing
   - finding & editing something existing
   - norms
   - finding lists of properties/relationships

4) Creating new items
   - adding properties
   - adding references
   - adding stable identifiers

5) Intro to querying
   - SPARQL
     - try examples (research published that week?)
     - interface of query tool

6) Advanced
   - bulk uploads/harvests (lead to OpenRefine module)
   - bulk edits (lead to -- bulk creation/harvesting)
Learning Outcomes

1. feel comfortable describing Wikidata to others (colleagues)
2. understand how Wikidata relates to other Wikimedia projects
3. understand why linked data is important in my work (as a cataloging or teaching librarian)

2. identify components of a Wikidata item page
   - know where to find info on navigating Wikidata
   - define what's different about open data & why it's important
   - understanding what a triple is
   - relate structure of a WD statement to traditional metadata field structure