

Conceptual Foundation, Mechanics, Editing, Querying] - content / skills
batch editing/upload, creation/harvesting + import

1) What is Wikidata?

- intro interface
- phy ~~mis-match~~ game to open? query/visuals to show
- relationship with other Wiki projects

2) Structure/Conceptual Foundation/Mechanics

RDF/triples
semantic web/structured data

• how WD ~~fits~~ ^{compares} w/ other data sets in the world

- WD one page guide

3) Introduction to Editing

- finding & editing smthg 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)
- Underst. how Wikidata relates to other Wikimedia projects
- Understand why linked ^{open} 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