Textbook Maps

Textbook Maps are an attempt to recreate that for existing textbooks to facilitate adoption. Faculty do not need to recreate the wheel to generate a Wikitext for their class and can pursue the existing Wikitexts; then they can be adapted to that instructor’s specific desires.

Analytical Chemistry Textbook Maps

- Map: Harvey "Analytical Chemistry 2.0"
General Chemistry Textbook Maps

- Map: Brown, LeMay, & Bursten "Chemistry: The Central Science"
- Map: Ball et al. "The Basics of GOB Chemistry"
- Map: Petrucci's "General Chemistry"
- Map: Zumdahl's "Chemistry"

Inorganic Chemistry Textbook Maps

UC Davis ChemWiki is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License.
Organic Chemistry Textbook Maps

- Map: Housecroft
- Map: "Inorganic Chemistry" Wikibook

- Map: Bruice 2nd "Essential Organic Chemistry"
- Map: Robert's "Basic Principles of Organic Chemistry"
- Soderberg: Organic Chemistry with a Biological Emphasis
- Reusch: "Virtual Textbook of OChem"
- Map: Smith 4ed "Organic Chemistry"
- Map: McMurray's "Organic Chemistry"
Physical Chemistry Textbook Maps

• Blinder's "Quantum Chemistry"
• DeVoe's "Thermodynamics and Chemistry"
• Map: McQuarrie and Simon "Physical Chemistry"

Theoretical Chemistry Textbook Maps

• Simons' "Advanced Theoretical Chemistry"