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 LibreText for their class and can peruse the existing LibreTexts; then they can be adapted to that instructor’s specific desires.

- Supplemental Modules (Organic Chemistry)
- Exercises: Organic Chemistry
- Book: Organic Chemistry Lab Techniques (Nichols)
- Book: How to be a Successful Organic Chemist (Sandtorv)
• Book: Organic Chemistry with a Biological Emphasis (Soderberg)

• Book: Basic Principles of Organic Chemistry (Roberts and Caserio)

• Map: Organic Chemistry (McMurry)

• Map: Organic Chemistry (Wade)
Map: Organic Chemistry (Vollhardt and Schore)

• Book: Virtual Textbook of OChem (Reusch)

• Book: Organic Chemistry - A "Carbonyl Early" Approach (McMichael)

• Book: Logic of Organic Synthesis (Rao)
Map: Organic Chemistry (Bruice)

• Map: Essential Organic Chemistry (Bruice)

• Map: Organic Chemistry (Smith)

• Book: Catalytic Asymmetric Synthesis (Punniyamurthy)
Book: Radical Reactions of Carbohydrates (Binkley)

Book: Polymer Chemistry (Schaller)

Significance and Implications of Vitamin B-12 Reaction Schema: ETH Zurich Variant (Ferguson)