

Higher Education eBooks

Elevate research and critical thinking with premier academic eBooks

Infobase's Higher Education eBooks is a digital resource with more than 3,700 trusted non-fiction titles to enhance learning, support study goals, strengthen academic inquiry, and develop essential critical thinking skills with authoritative content.

Why it's great

Extensive, diverse, accessible content

The collection offers resources and tools with anytime, unlimited access for education, health sciences, humanities, STEM, and more—supporting research, teaching, and academic success.

Supports critical thinking and deep research

Infobase eBooks encourage deep research, critical source evaluation, and ethical citation tools.

Robust research tools and accessibility features

Infobase eBooks provide a powerful search, customizable reading, and seamless LMS integration for flexible learning.



I love Infobase products and the support behind the products!"

- Karenn Ressa, Green Vale School

Teaching, learning, and accessibility tools

Citation Tool

Move from information seeking to communicating by extracting the necessary resource citation for use in a variety of citation managers with dynamic citations available in MLA, Chicago, APA, and Harvard formats.

Print Essential Reference

Users can print selected chapters or text to PDF or hard copy with a multi-select option for chapters within a book for easy reference or use in academic research projects.

No Check-In/Check-Out

Give your faculty and students instant, unlimited access and simultaneous use of all eBooks in the collection.

Accessibility and Integration

Infobase eBooks are WCAG 2.0 compliant and support Google sign-on as well as sharing to Google Classroom and saving to Google Drive.



Higher Education eBooks

Elevate research and critical thinking with
premier academic eBooks

Trusted content providers include



Build your library

Omnigraphics Health Reference

Omnigraphics Health Reference eBooks provides in-depth coverage of essential health topics, including diseases and injuries, health technology, medical tests, mental health, preventive care, and more. Trusted books provide perfect springboards for in-depth research to build background knowledge and critically analyze important information about medicine and health.

