Advanced Placement Source

Designed to meet the extensive needs of high school students enrolled in various Advanced Placement (AP) or International Baccalaureate (IB) courses, this database offers a world of knowledge for students who seek to achieve academic excellence.



Superb Academic Content to Enrich AP, IB and Honors-Level Curricula

Covering a wide array of subject areas from the arts and multicultural studies to the STEM subjects, Advanced Placement Source offers students the essential research materials to achieve academic success in honors, AP or IB programs. This database — the only AP-focused multi-disciplinary product on the market — contains more than 4,200 full-text academic journals and magazines.

Advanced Placement Source is available via EBSCOhost, EBSCO Discovery Service or Explora, EBSCO's engaging interface for schools and public libraries. In addition, most records include Lexile Measures, which provide educators with an estimate of the search result's reading difficulty and the approximate reading ability level required for comprehension.



Subjects include:



Art and music



Biology



Chemistry



Computer science



Economics and statistics



Environmental and life sciences



Ethnic and multicultural studies



Mathematics



Physics



Political science



Psychology



Science and technology



U.S., European and world history

Journals include:

- American Journal of Public Health
- Journal of Coastal Research
- Journal of Economic Issues
- ✓ Journal of Modern Literature

Magazines include:

- ✓ TIME
- Discover