ProQuest Central™ Student

Designed to bring instant results to users across thousands of journals, magazines, newspapers, videos, and reports, ProQuest Central Student is a truly multidisciplinary resource with coverage of 160 subjects including business, entrepreneurship, current events, education, health, literature, sciences, humanities, and social sciences.

- Designed to meet high school and college-prep programs, ProQuest Central Student delivers millions of articles from more than 14,000 full-text scholarly journals, magazines, and newspapers all via the award-winning and easy-to-use ProQuest platform.
- RSS feeds and same-day full text for papers like *The New York Times* keep research as current as news occurs.

Within our multidisciplinary content is strong STEM content to support your science classes and research including the following databases with ongoing full-text from prestigious and highly selective publishers such as Nature Publishing, Springer, Emerald, Cambridge University Press and many others:

- Biological Science Database: Highly-relevant full text database of varied content across the Biological Sciences. Our coverage goes beyond merely providing scholarly and peer reviewed journals; in addition we provide relevant trade and industry journals and reports, as well as coverage of conference proceedings, reports and newswires in order to bring you the widest range of materials of interest to specialists in the biological and related sciences.
- Science Database: ProQuest Science Database contains 5.5 million full text articles from 1,400+
 sources. It is an affordable foundational collection perfect for two-year institutions who need a broad,
 interdisciplinary science and engineering resource. The Science Database features ongoing full-text
 from prestigious and highly selective publishers such as Nature Publishing, Springer, Emerald,
 Cambridge University Press and many others.
- Computer Science Database: A large and growing set of ongoing full text from publishers such as Springer, Cambridge University Press, Association for Information Systems, Emerald Group, the Computing Database supports the needs of students and faculty in the fast growing fields of information technology and computer science. The Computing Database is a growing resource of over 7 million full text articles from 1300+ sources. In full-text format, researchers have access to all the charts, diagrams, graphs, tables, photos, and other graphical elements so vital to scientific and engineering literature.
- Environmental Science Database: Provides the most complete collection of resources available to support this multidisciplinary field. The collection combines specialist topic resources from disciplines such as engineering, biotechnology, bacteriology, atmospheric science, ecology and biology and features a diverse range of sources including scientific journals, trade journals, new sources, conference proceedings, reports, monographs, books and government publications.

Learn more at about.proquest.com/go/pgcentralstudent