Periodicals

- Design News
- Modern Machine Shop
- Engineer
- Modern Metals
- Machine Design

Online Databases

**BadgerLink**
- Includes a broad range of information sources, especially periodical indexes, as well as WISCAT and WorldCat catalogs and other reference resources
- Can be accessed through the library’s home page under “Online Reference Materials”
- Wisconsin residents can go directly to: [http://www.badgerlink.net](http://www.badgerlink.net)

**Career and Technical Education**
- Emphasis on trade journals
- Open the library’s home page, then click on “Article Search.”
- Subjects include electronic and computer technology.
- Full text articles from more than 500 titles, including *CAD/CAM Update and CADalyst*
- [Career and Technical Education](#)

**Thomas Register**
- A directory of American manufacturers searchable by company name or product
- This database provides assets, contact information, parent company and other data about most companies.
- It also allows users to place or access: RFQ’s, CAD drawings, or Catalogs and Websites.
- Available at the library’s home web page under “Online Reference Materials”
- [ThomasNet](#)

**Films on Demand**
- Link directly from the “Films on Demand” link on the library’s main web page or by clicking on “Online Reference Materials” and scrolling down,
- Includes +22,000 films, streaming online 24/7 for BTC students
- The *Technical & Trade Education* collection contains a link to “Engineering Technology,” which contains 410 films.
- [Films on Demand](#)
Internet Resources

Production Machining—the online magazine of Screw Machining Technology
http://www.production-machining.com/

FOLDOC Computing Dictionary
http://foldoc.doc.ic.ac.uk/foldoc/index.html

CNC Concepts, Inc.—Training Materials for CNC
http://www.cncci.com/resources/links.htm

Careers.org—Computer Numerical Control Technician Career Profile, Earnings, Prospects, etc.
http://occupations.careers.org/32166/computer-numerical-control-technician-cnc-technician

Relevant Call Numbers - Library of Congress Classification

T 351—T385 Mechanical drawing - Engineering graphics
TJ 1—TJ 1570 Mechanical engineering and machinery
TS 1—TS 2301 Manufacturers