



# Knovel®

# Preparing students for a career in engineering

### FOSTERING SUCCESS IN THE CLASSROOM AND BEYOND

Using the same tools as professionals in the field better prepares students for a highly competitive workforce. Used by hundreds of thousands of professors, researchers, and students from top engineering schools worldwide, including leading universities for Mechanical, Aeronautical, Chemical and Manufacturing Engineering, Knovel helps engineers save time, integrate technical information into their work, and expand their knowledge. Whether users need to look up a chemical formula, compare properties of substances or get general reference information about new topics, Knovel supports engineering education and research needs.



technical reference & premium content offerings







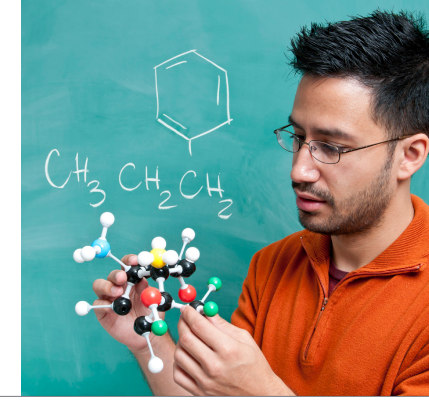
## GIVE STUDENTS AND RESEARCHERS THE FUNDAMENTALS & DATA FOR **SOLVING TODAY'S PROBLEMS**

Knovel offers general reference and best practice insights, process and design applications, material and substance properties data, and equations for specific engineering disciplines:

Over 40+ technical reference and premium content offerings that make subscriptions easy to tailor for an academic institution's relevant programs and areas of research focus.

Unique tables and materials and substance databases that are developed by in-house and 3rd party industry and engineering experts to provide exceptionally effective and convenient ways to access hard-to-find data for solving applied engineering problems.

Elsevier R&D Solutions



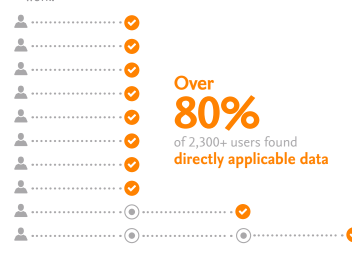
Knovel delivers vital technical data alongside powerful search and analytical tools for engineers.

# ENGAGE TECH SAVVY USERS WITH INNOVATIVE TOOLS AND A BEST-IN-CLASS SOLUTION PLATFORM

Knovel offers interactive tools for initial calculations, engineeringfocused and data search features, mobile capabilities and integrations with commonly-used engineering software and applications:

Engineering-focused search that is extremely simple, powerful and built upon a deep understanding of the engineer's 'language' to deliver relevant results. It finds data hidden in tables, graphics and equations, allows numeric range search, automatically performs unit conversion and performs multivariable searches.

**Easy-to-use tools such as Interactive Equations and a Unit Converter,** as well as a breadth of interactive content that allows users to customize data before integrating into their work.



### THE KNOVEL DIFFERENCE:

- Customizable Subscription with Long-Term Value: Knovel boasts 40+ technical reference and premium content offerings, making it easy to tailor a subscription for an institution's needs. Each offering is focused on an area of engineering expertise and curates expert sources. New providers and content are added regularly.
- 2. Easy Onboarding and Management: 80% of 2,300+ surveyed Knovel users indicated they found directly applicable data for projects. Knovel provides a streamlined user experience across all 120+ providers, requiring minimal training and offers tutorial videos and training from a product specialist at no additional cost! In addition, Knovel supplies robust technical capabilities for usage reporting and user management.
- Easy to Integrate and Portable for Mobile Users: With search widgets that are easy to embed in intranets, mobile access and flexible authentication methods, Knovel strategically enhances existing institution knowledge management systems and workflows.

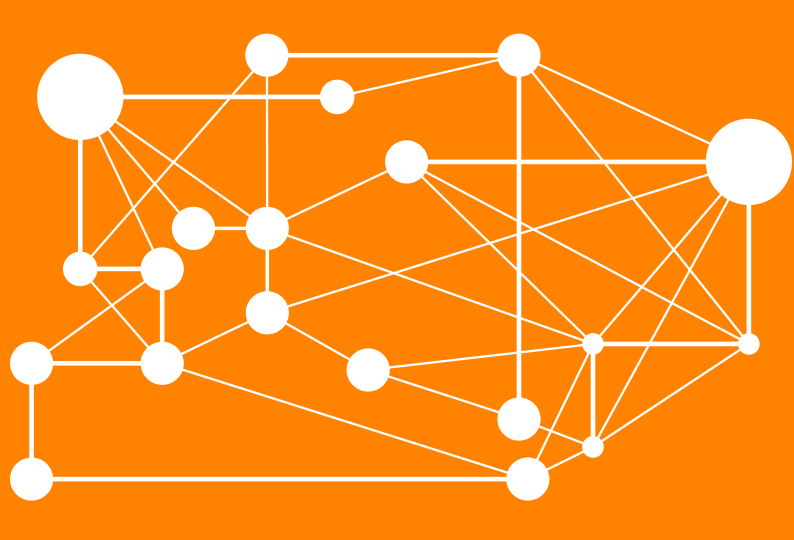


## portable and easy

to integrate tools and content

Visit elsevier.com/knovel to learn more

Elsevier R&D Solutions 3



## LEARN MORE

Contact us to discover how Elsevier's information tools and trusted content can help your company save time and gain cutting-edge insights to drive innovation.

Visit www.elsevier.com/rd-solutions or contact your nearest Elsevier office.

### ASIA AND AUSTRALIA

Tel: + 65 6349 0222

Email: sginfo@elsevier.com

## JAPAN

Tel: + 81 3 5561 5034

Email: jpinfo@elsevier.com

### KOREA AND TAIWAN

Tel: +82 2 6714 3000

Email: krinfo.corp@elsevier.com

### EUROPE, MIDDLE EAST AND AFRICA

Tel: +31 20 485 3767

Email: nlinfo@elsevier.com

### NORTH AMERICA, CENTRAL AMERICA AND CANADA

Tel: +1 888 615 4500

Email: usinfo@elsevier.com

### SOUTH AMERICA

Tel: +55 21 3970 9300

Email: brinfo@elsevier.com