New Knovel Platform

Knovel has unveiled a fully-redesigned platform offering more precise search results, a simplified user interface, enhanced navigation capabilities and more - all in an effort to help engineering students & faculty complete assignments and validate research more efficiently and effectively.

The new Knovel platform delivers trusted answers faster, facilitates collaboration among disparate teams and allows for seamless integration with third-party engineering tools, enterprise applications and customer knowledge bases. Knovel's evolution is the result of in-depth research and analysis on how engineers search for and integrate technical information into their workflow.

With Knovel's new platform:
1. Content is more discoverable
2. Answers are actionable
3. Experience is seamless

Learn more

Attend Knovel's First Virtual Conference

Knovel's Virtual Conference is the place where engineering faculty and students can discover answers. Begin the day with an inspiring keynote "Success Strategies for Introverted Leaders" presented by Lisa Petrilli, CEO, C-Level Strategies, Inc. In the afternoon, Bernard Amadei, Founding President of Engineers Without Borders, addresses "Engineering in Sustainable Human Development: Challenges and Opportunities."

In between, you'll have time for networking and access to dozens of technical sessions from industry professionals, professors, librarians and students. Learn why universities worldwide believe Knovel is essential to their success, and how Knovel can help engineering programs increase productivity and spur innovation. Attend from your own desk - without airline delays, expensive hotels and other travel hassles.

Register to Attend

University Challenge: Game on!

The 8th Annual Knovel University Challenge is underway, with opportunities for your students - and your school - to win not only glory, but prizes that include Samsung Chromebooks, Roku 3 Media Players, Pebble Smartwatches and more. Beyond its fresh look and new prizes, this year’s University Challenge includes questions from engineering professors!

Students can test their engineering chops - and their ability to use Knovel - on a weekly basis for more chances to win. Get your school involved - Knovel will host a great pizza party for the winning university.*

*Anyone can play, however, only undergraduate students attending Knovel subscribing institutions are eligible to win prizes.

Play Now

New: Knovel Academy

We've created a new online portal called "The Knovel Academy" as a one-stop shop where you will find the latest tools, videos, study guides, case studies (and more!) available from Knovel.

Check it out

Study Guides for NCEES and other Certification Exams

The NCEES FE exam is typically the first step in the process leading to the Professional Engineer (P.E.) license. Knovel has excellent resources available to help students for this and other exams, including study guides that have been reviewed and approved by industry luminaries including Dr. Carl Yaws of Lamar University. We currently have study quizzes and guides available for chemical, industrial, mechanical, and civil engineering with more to come.

Get Ready

5 Ways Knovel Stands Out

"We do not add content for the sake of adding content and tout about the volume alone."

Venu Venugopal, Knovel's Vice President of Product Management and Engineering highlights the five ways Knovel stands out in the market.

Read Q&A

Get Involved

Knovel Ambassadors - Get involved on campus!

Want to help engineering students find the best resources, opportunities and more? Student Ambassadors worldwide are working to "bring engineering opportunities to university campuses."
Spotlight: University of Washington

"Engineering is a field of constant innovation and new development."

"Just because you graduate and have a degree doesn't mean you're done," says structural engineer Zachary Brown. One of the key resources Brown uses to navigate this terrain is Knovel - the cloud-based technical resource the young engineer likens to a "one-stop shop" for all the engineering information he needs.

Now Available

Marine Engineering & Naval Architecture Subject Area

Last month, we announced the Marine Engineering and Naval Architecture Subject Area. Developed for design engineers in the engineering design and construction and oil and gas sectors, the collection helps engineers specify and design ships, marine equipment, and offshore structures for longer service lives, more efficient operation and safer conditions for workers.

Coming Soon

Software Engineering Subject Area

This Fall, we'll add another Subject Area: Software Engineering to help programmers and engineers as they develop analytical software and scripts to support their product design work. This Subject Area includes content about developing software that controls equipment, monitors processes for safety, analyzes data for reporting and diagnostics, allows users to interact with machines and electronics and powers communication networks.

Interview with the Scholar

Every year, Knovel grants two deserving undergraduate students the National Merit Bill Woishnis Scholarship. In May, we sat down with Alexandra Shi, one of this year's winners, to see what it was like to take home the prize! Read the interview with Alexandra on K-Exchange.

Find out more about our scholarship program and this year's winners!

Where Are They Now?

Andrew Park Jr. was one of two inaugural recipients of the National Merit Bill Woishnis Scholarship in 2010. Today, he's studying engineering at Brown University. Daniel Brooker was awarded the scholarship in 2011, and currently studies at Princeton. Both students sat down with Knovel's Marketing Manager Virgil Wong to share their thoughts on the last few years, trends in engineering, and their experience with Knovel.

Andrew's interview and Daniel's interview.