

**Mc
Graw
Hill**

From Discovery to Impact: Maximizing Engineering Reference Resources with AccessEngineering®

Integrate practical resources into your library to improve student outcomes.



How is Engineering education evolving?



How is Engineering education evolving?

Engineering education is no longer about access to information. It's about enabling application, decision-making, and real-world problem solving. It's preparing engineers for the real world.

BEFORE

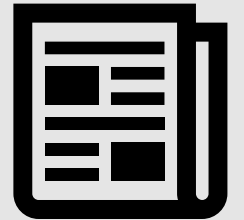
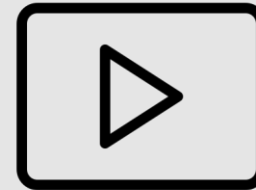
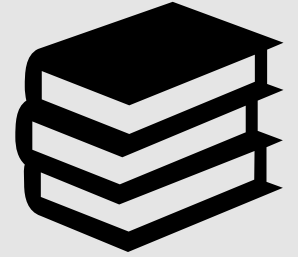
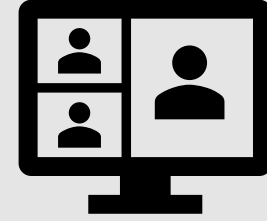


NOW

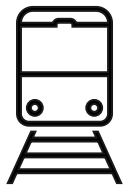


Why does this matter?

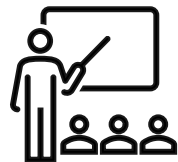
- Fragmented Learning
- Theory vs Application Gap
- Learning Beyond the Classroom



AccessEngineering® is an **award-winning engineering reference** and teaching platform that delivers world-renowned, interdisciplinary **engineering content integrated with analytical teaching and learning tools.**



On the Go



In the Classroom



At Home





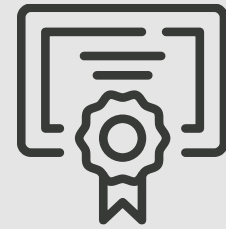
**Why use
AccessEngineering®?**



Why use AccessEngineering®



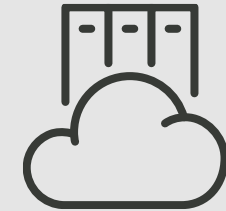
Easier curriculum
planning



World-renowned content



Textbooks, videos, homework help, spreadsheets, graphs and tables, and more



Content can be accessed online or offline, anytime, anywhere



745+

Book Titles



14

Case Studies



1,250+

Videos



85+

Spreadsheets



190+

Solution Walkthroughs

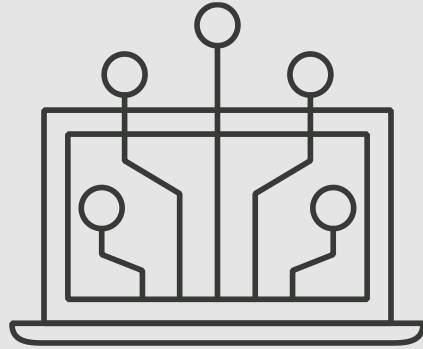


28

DataVis projects

AccessEngineering®
in Numbers





**Our Course Outline
taxonomy maps content
to 30+ common
engineering courses.**

Subject Areas:

Aerospace
Biomedical
Chemical
Civil

Computer Science
Electrical
Energy
Engineering Management

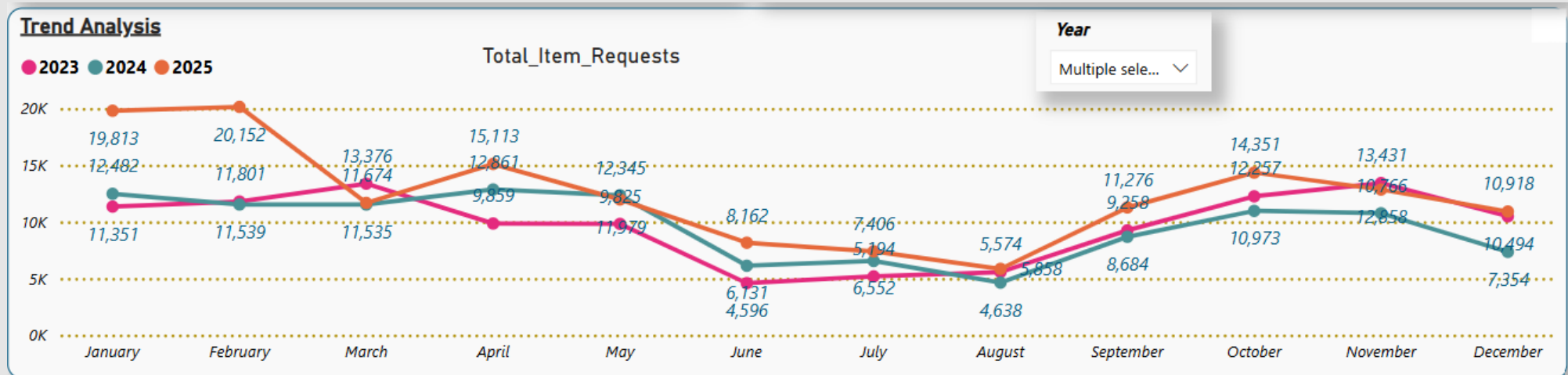
Environmental
Industrial
Materials
Mechanical



[Browse by Subject & Course](#) to find content for a wide array of engineering courses and subject areas.

**How is AccessEngineering® growing
through the time?**

European adoption trend



Graph generated by McGraw Hill Customer Success Team

2025 is reaching higher levels of engagement than previous years.

Usage peaks when it matters most: exam periods

Valued by
educators
and
learners
worldwide



AccessEngineering provided a legitimate way for students to access the textbook, whether from their laptops, tablets, or phones, no matter where they were. It also gave them access to other quality content like additional texts, spreadsheets, and even the design manuals that they would use if they were at an engineering firm."

- Todd Brown, Professor of Civil and Environmental Engineering at the University of Hartford.

Valued by
educators
and
learners
worldwide



The goal is to learn to solve engineering problems yourself, so when I felt stuck, I read through the interactive practice problem and watch the included videos at each step. AccessEngineering's solution walkthroughs don't give you the answers, but they provide in-depth explanations to guide you toward a solution."

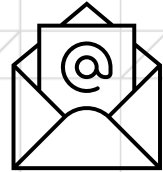
- Shyann Bastian, South Dakota School of
Mines Student

"AccessEngineering provides a great platform for students to conduct the required research to complete real-world problems."

- Dr. Carlotta Berry, Associate Professor of Electrical and Computer Engineering Rose-Hulman Institute of Technology



Thank you!



federico.canosa@mheducation.com



mheducation.com

