



Unlimited
Access to
the Best
Engineering
Content and
Tools



**AccessEngineering**® prepares students to solve real-world problems, provides access to upper-level textbooks at no additional cost, enables faculty to integrate practical resources into their courses, and helps professionals find relevant information faster, driving increased ROI.

An institutional subscription to AccessEngineering®:

- ▶ Provides students with digital editions of leading upper-level engineering textbooks such as Golnaraghi's Automatic Control Systems, Davis' Water and Wastewater Engineering, Vanek's Energy Systems Engineering and the well-known Schaum's Outlines.
- ► Incorporates current editions of authoritative engineering references, including Marks' Standard Handbook for Mechanical Engineers, Perry's Chemical Engineers' Handbook, and the Standard Handbook for Electrical Engineers.
- ▶ Includes 4,000+ interactive graphs and downloadable tables, 40+ spreadsheet calculators with 500+ equations, 900+ exclusive instructional videos, and 700+ eBooks to integrate into any engineering curriculum.
- Features access to McGraw-Hill's award-winning data visualization tool— DataVis<sup>™</sup>—specifically designed for teaching material properties.



- Aerospace
- ▶ Bioengineering
- ► Chemical
- ▶ Civil
- ▶ Computer
- ▶ Electrical
- Energy
- EngineeringManagement
- ▶ Environmental
- Industrial
- Materials
- ► Mechanical









