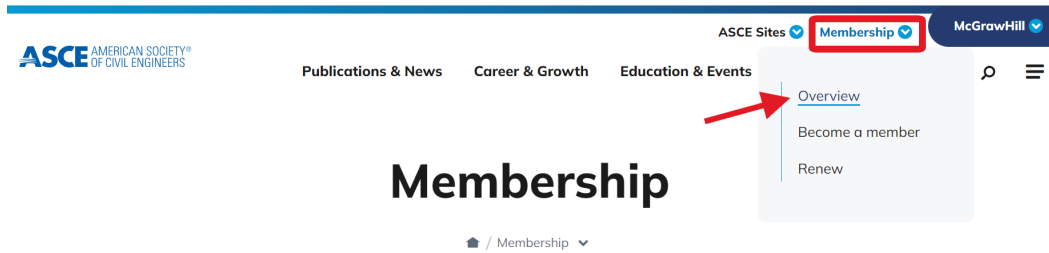


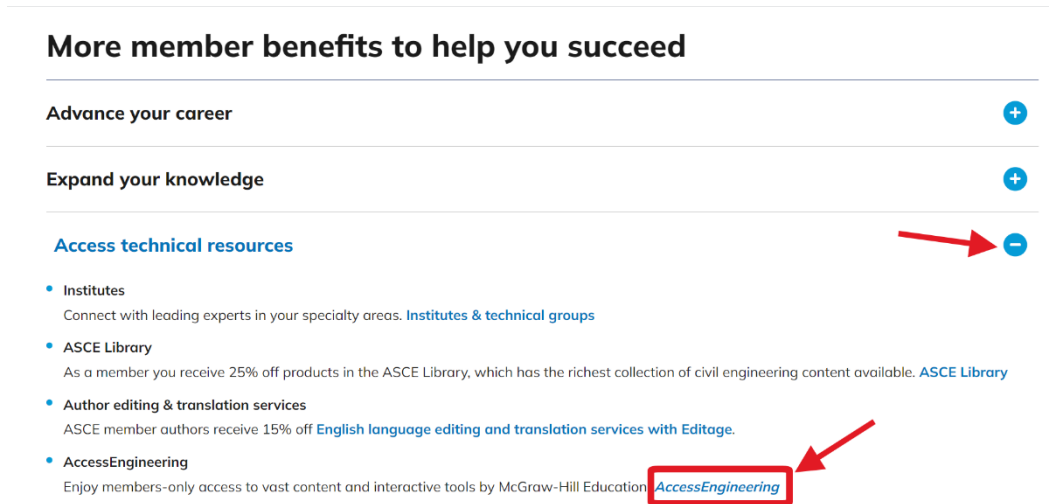
ASCE Member Login Guide

Your ASCE membership provides free access to McGraw Hill’s award-winning AccessEngineering platform. Follow the steps below to access this resource:

1. From the ASCE website (<https://www.asce.org>), use the link in the site header to log in to your ASCE account.
2. Go to the “Membership” dropdown menu and select “Overview”



3. Scroll down and expand the section for “Access technical resources” under member benefits and find the link for “AccessEngineering”



4. On the information page, click the button to “Enter AccessEngineering”.
5. On the AccessEngineering site, check for the “Access via ASCE” message in the site header
6. Start exploring all that AccessEngineering has to offer!

If you have any issues logging in to your ASCE account, please contact member@asce.org

Features of AccessEngineering include:

- Browse over [700 titles](#), including [reference](#), [textbooks](#), and [code commentary](#)
- Watch over [1000 problem solving videos](#) covering key applications
- Download [Excel spreadsheet calculators](#) for streamlining complex calculations
- Use [interactive graphs](#) and [downloadable tables](#) to visualize and analyze key data
- Browse by [industry](#) or [subject](#) to find specific content tagged to areas of interest
- Create a [personal account](#) to easily save content and get new content email alerts

The screenshot displays the AccessEngineering website interface. At the top, there's a search bar and navigation tabs for 'Subject', 'Industry', and 'Course'. A 'Browse by Subject' dropdown menu is open, listing various engineering disciplines such as Mechanical engineering (135,639), Acoustical engineering (5,512), and Automotive engineering (5,175). Below the website, an Excel spreadsheet calculator is shown. The spreadsheet is titled 'Two Distributed Load Calculations - SI units' and includes sections for 'Input Information', 'Results of Calculation', and 'References and Equations'. The 'Input Information' section contains fields for Length (L), Elastic Modulus (E), Moment of Inertia (I), load (w₁), load (w₂), length (a₁), and length (a₂). The 'Results of Calculation' section shows values for Maximum moment, Maximum shear, Maximum deflection, Force reaction (R_A), and Force reaction (R_B). The 'References and Equations' section provides links to various engineering resources and a diagram of a beam with distributed loads.

For more on how to use AccessEngineering and available content, check out the user guides and video tutorials on our [Administration page!](#)

If you have questions on AccessEngineering or need additional assistance, please contact McGraw Hill's Customer Success team at CustomerSuccess@mheducation.com