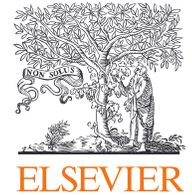
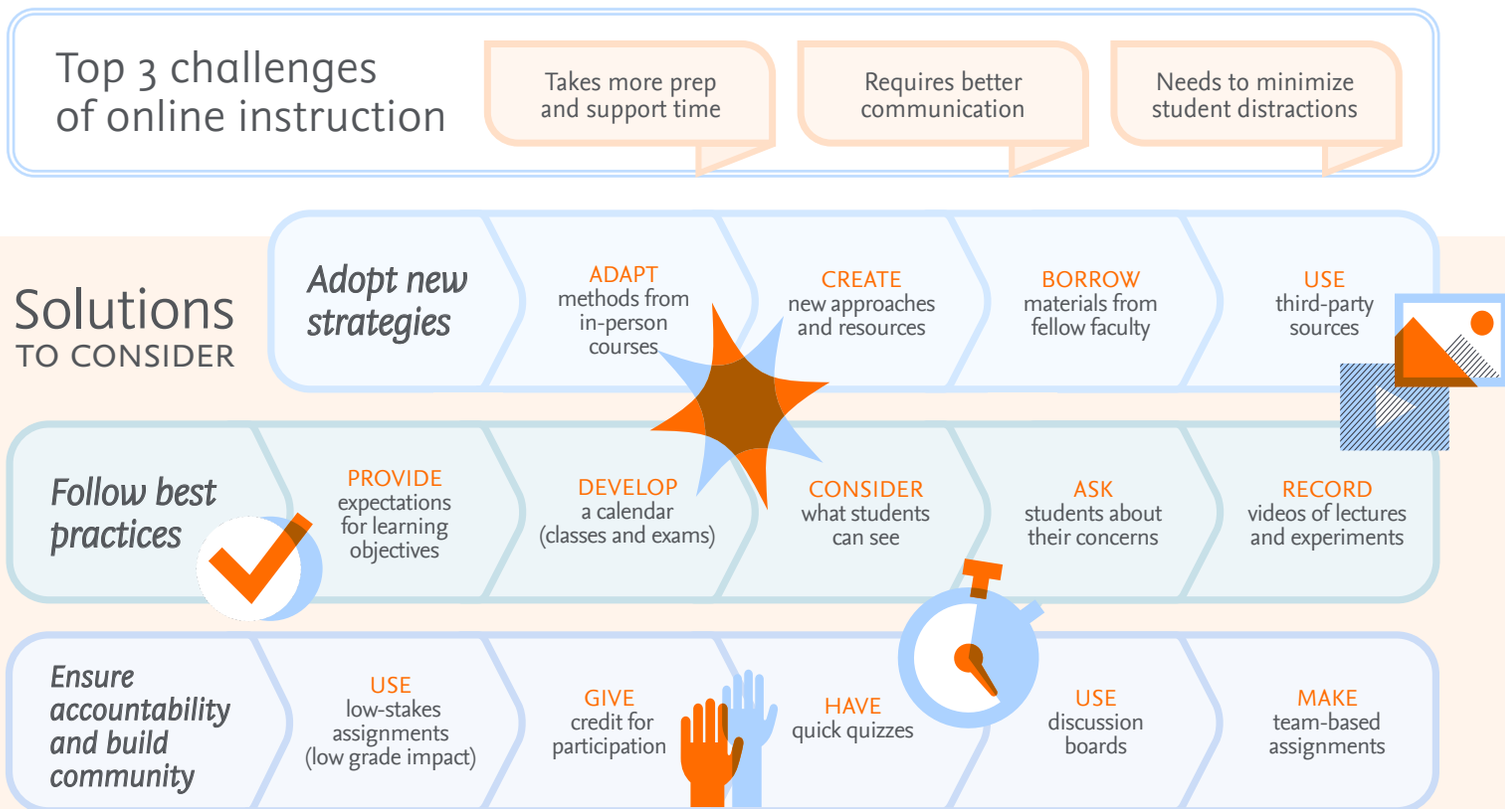


Preparing for Future Careers in Engineering



How faculty and librarians can help students succeed

Teaching engineering classes and labs online follows the same fundamental principles as in-person instruction. To support active engagement and achieve course goals, faculty and librarians need to **be creative and provide students the best tools.**



THE ROLE OF LIBRARIANS

Librarians can help engineering students succeed by introducing them to Knovel. A powerful engineering decision-support tool helps enhance online instruction, providing readily searchable access to reference materials.

Preparing next-gen engineers

Although in-person classes are returning, online classes will remain an integral part of engineering education. For more insights on how Knovel can support online engineering courses, visit us at www.elsevier.com/knovel/for-teaching

Knovel helps students:

- 1 Find and learn relevant engineering concepts from trusted sources
- 2 Complete projects and problem sets with greater confidence
- 3 Build experience using visual and interactive analytical tools
- 4 Gain exposure to industry best practices