5 Key Resources
Teaching & Learning

Percentage of institutions with:
- Team-based classrooms: 65%
- Makerspaces: 46%
- Active learning classrooms: 76%

Promote curricular innovation
Join the ELI Leading Academic Transformation (LAT) community

Percentage of students who agree that their instructors:
- Encourage the use of online collaboration tools: 61%
- Use technology during class to enhance learning with additional materials: 65%
- Encourage the use of student devices during class to deepen learning: 38%
- Encourage the use of technology for creative or critical-thinking tasks: 49%

62% of students agree that their instructors use technology to engage them in the learning process.
66% of students agree that the technological skills they develop in their courses now will adequately prepare them for their future careers.

Stay up-to-date on emerging technologies and innovative practices
Read the ELI 7 Things You Should Know About or the Transforming Higher Ed blog series

Classroom technologies most likely to be deployed soon:
- Extended reality: 45%
- Experimental displays/boards: 42%
- Lightboards/learning glass: 36%
- AI in the classroom: 36%

Connect with the Teaching and Learning community on a variety of topics
Join a Teaching and Learning community group

Conduct and use student and faculty research
Participate in EDUCAUSE Technology Research in the Academic Community (ETRAC)

Develop your skills and jump-start your projects
Take an ELI Online Course or enroll in the Learning Technology Leadership Program

Faculty development is the #1 or #2 key issue for nearly all institutional types

Source for data points 1 and 2: EDUCAUSE Core Data Service, 2018
Source for data points 3 and 4: 2018 Students and Technology Research Study
Source for data point 5: ELI Key Issues in Teaching and Learning, 2019