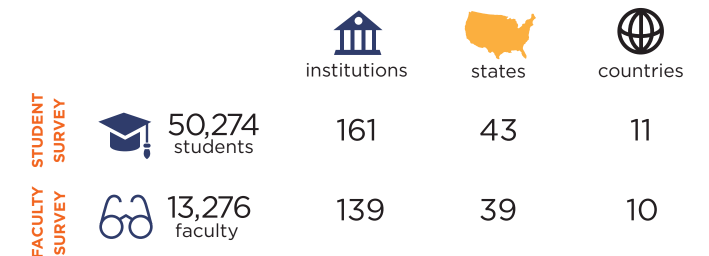
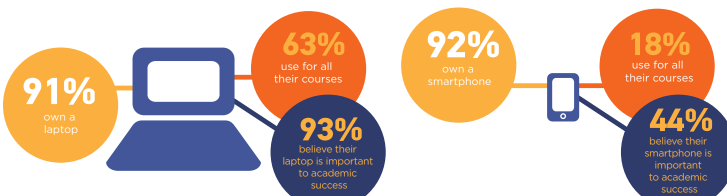
2015 Study of Students/Faculty and IT



TECHNOLOGY EXPERIENCES Students rate themselves positively on tech inclination scales

attitude **NEGATIVE POSITIVE** disposition usage

Students bring their technology to campus...



...and more undergraduates now own a smartphone than a laptop.

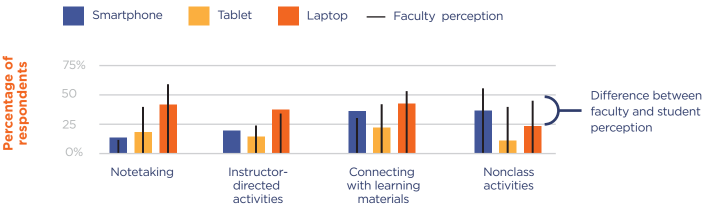
MOBILE DEVICES AND STUDENT LEARNING

Students wish their instructors used certain devices in class more

tablet smartphone

and how faculty think students typically use those devices...

Gaps between how students say they typically use devices in class



...are most pronounced for nonclass activities.

Students say that technology 99% of institutions have at least makes them feel connected... one learning management system

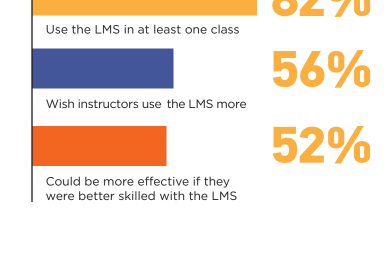
TECHNOLOGY RESOURCES AND TOOLS

to what is going on at the institution **m** 63%

 $\frac{1}{2}$ to instructors

52% to other students

(LMS), and students say they...



Bad idea

institutional collection - **17**% 77% of data on them about

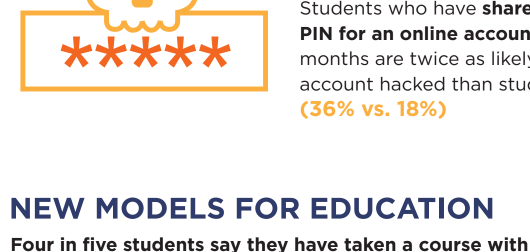
ANALYTICS AND DATA PRIVACY

their progress toward a degree or certificate.

Students support the



6%



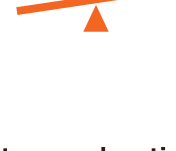
Students who have shared the password or PIN for an online account in the past 12 months are twice as likely to have had an account hacked than students who haven't. (36% vs. 18%)

IT SOUNDS!

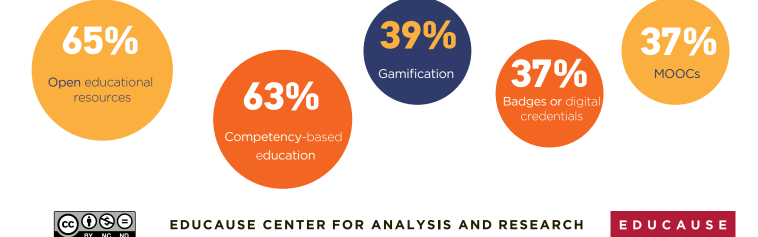
a blend of some online and some face-to-face work.

learn best in blended learning environments Many faculty support new educational technology trends.

of students say they



of faculty say they use blended teaching strategies



The data in this infographic come from the ECAR report ECAR Study of Undergraduate Students and Information Technology, 2015