Classroom Innovation and Collaboration Spaces

Enhance the educational experience







Watch student outcomes improve

Effective student engagement increasingly involves technology, whether that's bring-your-own devices (BYOD), classroom hardware or software applications. Given tight budgets, changing demographics, evolving pedagogical approaches and industry regulations, the decisions you make about technology – where, what, why and how to use it – are critical to your success.

While known for printing, copying and document management expertise, Ricoh is also a leading provider of consulting and change management services and technology solutions for higher education and K-12. We can help you clarify and implement your vision for digitally enhanced classrooms and collaboration spaces – all based on industry best practices and scalable technologies that protect your investment.



39% of survey respondents [K-12] plan to procure smart classroom technologies during the next 12-18 months¹.



32% of survey respondents [higher education] plan to procure smart classroom technologies during the next 12-18 months².

Innovative classrooms and learning spaces can improve student outcomes because they facilitate engagement, collaboration, discussion, critical thinking, communication and problem-solving skills that help students of all ages thrive in school, life and work.

December 2017

2 Center for Digital Education, Classroom Technology Survey, December 2017.

1 Center for Digital Education, In-Classroom Technology Use Survey,

Deliver digitally advanced higher education

Empower faculty and students to work together effectively on or off campus. Attract tech-savvy students who expect you to have a modern digital infrastructure. Help students transition effortlessly into the workplace with skills honed through blended-learning solutions and visual, interactive technologies.

Innovate K-12 classrooms

Stimulate young minds in classrooms that expand access to content and accommodate independent activity, group work and collaboration. Increase teacher productivity and job satisfaction with user-friendly, interoperable technology that allows them to focus on creative methods of teaching, not technical problem-solving.

Invest in excellence

Differentiate your school, district, college or university with attractive, functional collaboration spaces and classrooms. Each customized, multisensory space can include:

- Flexible seating arrangements
- Interactive flat panel displays (IFPDs)
- Short-throw projectors
- Video conferencing systems
- Internet connectivity
- Mobile and on-demand printing.

IFPDs, known also as interactive whiteboards, allow you to offer a remote classroom experience and interactive learning when you invite guest speakers who participate via video. Comprehensive support services ensure the adoption of your technology investments.

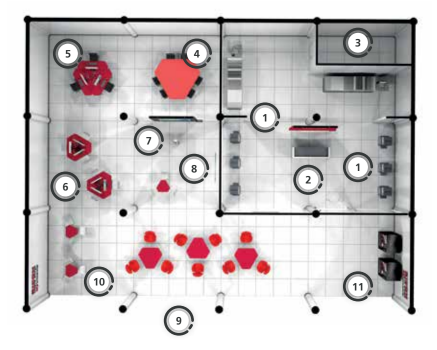
Augment student and staff performance

- Extend the usability of your learning management system
- Expand access to information with streaming and record-ondemand capabilities
- Maximize student engagement with support for mobile devices.
- Relieve overburdened IT and ICT staffs with up to 24/7 technical support.
- Reduce the number of IT support incidents and disruption associated with classroom technology.



Demonstrate your digital proficiency

Your classroom or collaboration space can include some or all of the components shown in this example.



Key

- Mobile & On-Demand Printing zone
- Reception area
- Supplies and storage
- Meeting or video conference zone powered by UCS Advanced
- Internet workstations
- Bring your own device zone
- Digital signage / multi projection zone
- Presentation zone using Interactive Flat Panel Displays
- Café-style meeting space
- Collaboration / creative zone
- Vending zone

For more information, contact your Ricoh education specialist and visit Higher Education and K-12 Education.



www.ricoh.ca