

MDR INSIGHTS

Teachers Want Modern, Updated Classrooms Because Learning Spaces Impact Student Success

The **Impact of Learning Spaces on Student Success** presents survey results on how the classroom environment affects learning outcomes, with responses from over 1,600 K-12 teachers. The report provides a realistic look at how the physical environment plays as much a part in education as curriculum and technology, and how providers can partner with schools to create the classrooms of tomorrow. **Below are important considerations to teachers for future projects:**

CLASSROOM SPACES MAKE A DIFFERENCE

94%

Teachers agree: PHYSICAL SPACE has High/Moderate Impact on Learning Success



70%
Would like LARGER classrooms



69%
Would like spaces that are OPEN, FLEXIBLE, and COLLABORATIVE



74%
Would like more TECHNOLOGY INTEGRATION

LEARNING STYLE ACCOMODATIONS



86%
Increase physical movement



75%
Resources for visual learners



75%
Options to be social or solitary in their learning space



68%
Accommodations for audio "aural" based learning

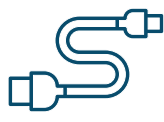
CLASSROOMS FEATURES BY SCHOOL TYPE



Technology improvements



Personalized learning spaces



Power & Internet accessibility



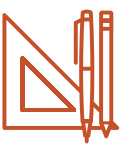
Addition of smartboards



Flexible furniture



Additional natural light



New/improved makerspaces

School Type	Technology improvements	Personalized learning spaces	Power & Internet accessibility	Addition of smartboards	Flexible furniture	Additional natural light	New/improved makerspaces
Elementary	70%	55%	51%	42%	65%	64%	32%
Middle/Jr High	75%	56%	65%	48%	65%	59%	32%
Senior High	69%	52%	71%	36%	53%	60%	29%

