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



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

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%

