



EXCLUSIVE ALL-GIRLS SCHOOL, ST. MILDRED'S-LIGHTBOURN, ENHANCES LEARNING OUTCOMES WITH INTEGRATED AUDIOVISUAL SOLUTION FROM ADVANCED

ST. MILDRED'S - LIGHTBOURN SCHOOL



ABOUT ST. MILDRED'S - LIGHTBOURN SCHOOL

St. Mildred's-Lightbourn School (SMLS) is a private, all-girl's school located in Oakville, Ontario. The Junior School, with a population of approximately 300 students, includes girls from Junior Kindergarten through Grade 6. The Senior school, which also has a student population of approximately 300, accepts those enrolled in Grades 7 through 12. SMLS is a premier learning facility committed to early childhood development and focused on learning habits particular to young women. The mission of the school is to provide a stimulating educational environment where young women are supported to create, question, risk, experience, practise compassion and fulfil their potential as learners, leaders and contributing members of society.

THE ADVANCED SOLUTION

Advanced has been equipping SMLS classrooms and meeting rooms with state-of-the-art AV solutions since 2006. With ground-breaking meeting, lecture and classroom technology that includes SMARTBoard

interactive whiteboards, ceiling-mounted projectors, motorized screens and audio systems, Advanced has transformed more than 40 basic classrooms into fully interactive learning environments. Each classroom at SMLS is equipped with a SMARTboard to support innovative teaching practice and an active, stimuli-rich learning environment.

With the incorporation of SMART interactive whiteboards into all classrooms, teachers at SMLS can present material in a dynamic and flexible way that promotes student participation and involvement. Students are able to stand up and physically manipulate information, interacting verbally, visually and kinesthetically, helping them to form a deeper connection with concepts that are presented and one that has personal meaning. Now, lecturers can share online research, data and images with their audience in a much more collaborative, on-demand environment.