



- University
- College
- Private School
- School District
- Vocational
- Public K-12

Campus Sustainability Best Practices

CREATING HEALTHY LEARNING ENVIRONMENTS

CLEAN CAMPUS™

A clean and healthy environment is essential to attracting and retaining students, faculty, staff, and alumni. CleanCampus®, Harvard's solution for providing effective custodial operations within the educational environment, brings value through a suite of custodial best practices in sustainability and infection control.

THE CHALLENGE

Schools are comprised of densely occupied spaces, making the removal of contaminants a challenge. The proper use of cleaning products, techniques, and innovative equipment can help solve the problem. The benefits are decreased absenteeism, improved productivity, and higher test scores.

CLEANING FOR HEALTH

Harvard's GS-42 Certified Green Cleaning program protects health without harming the environment. It reduces dust, VOCs, bacteria, and fungi. We use only environmentally preferred products and equipment that meet LEED-EB standards.

Our experienced custodial staff is trained in the unique cleaning requirements within a campus environment, including: academic, laboratory, library, administrative, athletic, and residential.

MEASURING RESULTS & OPTIMIZING PERFORMANCE

HarvardSmart®, our web-based information and quality tracking system, includes high-touch surface monitoring, an effective tool for controlling the spread of infection. With information in hand, HarvardOptimize® identifies processes not functioning effectively, eliminating root cause. This results in peak efficiency and a much higher level of cleanliness.



BENEFITS

- ✓ Competitive Edge
- ✓ Excited Staff, Faculty, and Alumni
- ✓ Improved Attendance and Student Performance
- ✓ Measurable Results and Infection Control Strategies
- ✓ Lower Environmental Impact / Footprint of the Facility
- ✓ Staffing Models Based upon APPA Guidelines
- ✓ Achievement of Sustainability Goals

