



MIDDLE SCHOOL/INTERMEDIATE SCHOOL

Stuart-Hobson Middle School Washington, D.C.



The Stuart-Hobson Middle School modernization project is a comprehensive renovation and addition to an existing historic 1928 school building. The renovation modernizes every space of the building and site. Adaptive reuse of multiple spaces expands program areas within the existing building footprint, including transforming two interior courtyards into vibrant educational spaces with natural lighting, flexible furnishings, and ample display space to foster learning.

Every classroom is modernized with new finishes, furnishings, IT systems, and environmental systems to foster comfortable, flexible, and engaging learning opportunities.

The new Museum/Arts Addition is a highly contextual design providing space for the Arts and Museum Integration programs. The project includes the restoration of the existing 1928 neo-classical school entry, original auditorium, and a unique transformation of two 1928 gymnasiums into a one modern gymnasium.

Education extends beyond the classroom with corridor "Inspiration Stations," outdoor classrooms, and sustainable urban rain gardens. The project's collaborative design process includes active involvement by DC Public Schools, City Administration, and the School Community.

The end result is a transformed Stuart-Hobson Middle School that continues to inspire future generations of students as a shining example of learning and community pride.

Remodel/Adaptive Reuse/ Restoration

Entire school/campus building

Hughes Group Architects

22630 Davis Dr., Ste. 175
Sterling, VA 20164
hgaarch.com
Gavin D. Myers, AIA
703/437-6600

DESIGN TEAM

Amado Fernandez, AIA, Principal-in-Charge
Brandes & Cassagnol, Structural Engineer
Setty & Associates, MPE/FP Engineer
Delon Hampton Associates, Civil Engineer
Educational Systems Planning, AV/IT/Security
Jordan Honeyman, Landscape Architecture

OWNER/CLIENT

District of Columbia Public Schools
Washington, D.C.
Renard Alexander, Office of the Chancellor
202/442-5885

KEY STATS

Grades Served: 6-8
Capacity: 525 students
Size of Site: 1.7 acres
Building Area: 114,724 gsf
Space per Student: 255 sq. ft.
Cost per Student: \$87,489
Square Foot Cost: \$400
Project Cost: \$45,931,665
Completion Date: August 2015
Sustainability Rating Status: LEED Gold

PHOTOGRAPHY: ©2015 DAN CUNNINGHAM

