

## FLANSBURGH

Architecture · Planning · Sustainable Design

## RECENT PROJECTS

KIPP Columbus (Columbus, OH) St. John's Preparatory School (Danvers, MA) Charles River School (Dover, MA) Northfield Mount Hermon (Gill, MA) Indian Mountain School (Lakeville, CT) Perkiomen School (Pennsburg, PA) Miss Hall's School (Pittsfield, MA) Wilbraham & Monson Academy (Wilbraham, MA)

International Community School of Addis Ababa International College (Beirut) International School of Brussels International School of **Dakar** American School Foundation of Guadalajara Colegio Maya (Guatemala City) Chinese International School (Hong Kong) American International School of Johannesburg American Cooperative School of **Tunis** American International School of Zagreb

## OTHER EXPERIENCES

Flansburgh's portfolio includes a wide range of work from small private residences to large cultural and educational projects. In addition to our projects abroad, we have worked with public, private, and independent schools throughout the United States. With the majority of our clients being not-forprofit institutions, we emphasize a cost-effective, environmentally responsive approach to design.

Our Hawaii Preparatory Academy Energy Lab is the first K-12 facility in the world to meet the Living Building Challenge. With an array of different awards and recognitions, it marked a milestone for our leadership in sustainable design. Our 17,000m<sup>2</sup> (180,000-sf) elementary school building for International College in Beirut is the first building in Lebanon to be LEED (Gold) certified by the U.S. Green Building Council, and expanded our sustainability expertise to the global market.









## **ABOUT US**

Flansburgh Architects is a nationally and globally recognized leader in the planning and design of academic facilities. Our innovative designs have won over 125 national and regional design awards from industry peers and educators. In addition to our work throughout the United States, we have developed campus master plans and designed new facilities for international schools in more than 25 countries in Africa, Asia, Europe, and Latin America.



Our design process emphasizes the latest advances in teaching techniques and how spaces can be designed to adapt to these changes. We work with international schools to define academic goals and develop educational space needs reflecting a school's cultural context and unique programs. Our campus master plans are built upon an understanding of an institution's history, the qualities of its campus, and its goals for the future, and respond to the specific conditions and objectives of each institution. In every case, we identify the project parameters, develop a well-considered plan, establish planning principles, and garner support for the plan by involving key constituencies.



