



## **PPG Science Pavilion Fact Sheet**

A key component of the Carnegie Science Center's *SPARK! Campaign*, which has garnered \$42.5 million, is the \$29.8 million four-floor, 48,000-square-foot PPG Science Pavilion. The beautiful addition is designed to complement the North Shore riverfront, while offering a one-of-a-kind destination for public exploration in science and technology.

### **FEDEX STEM LEARNING LABS – GROUND FLOOR**

- 6,000 square feet of classroom and lab space will effectively double the space currently available for classes, workshops, summer camps, teacher professional development, and STEM education programs.
- Nine specialized classrooms will be equipped to support inquiry-based instruction and project-based learning, giving students the freedom and the space to investigate problems encountered in real-world situations. One classroom will be specially designed for early learners, and one classroom will be a wet lab, to support biology, chemistry and physics programs.
- Multipurpose space will accommodate the Science Center's Teaching Excellence Academy and allow for educator professional development programs.

### **SCAIFE EXHIBIT GALLERY – FIRST AND SECOND FLOORS**

- 14,000 square feet dedicated to a Special Exhibitions Gallery will herald the return of world-class, blockbuster shows to the city and Carnegie Museums. The new space can be used not only by the Science Center, but also by its sister museums – Carnegie Museum of Art, Carnegie Museum of Natural History, and The Andy Warhol Museum – to showcase art and science exhibitions that are too large for existing facilities.

### **POINTVIEW HALL AND TERRACE – FOURTH FLOOR**

With spectacular views of downtown Pittsburgh, the top floor of the Science Pavilion will become PointView Hall, a multi-purpose space to be used for a range of activities, including large-scale STEM competitions and events, educational and public programs, private event rentals, and professional conferences. Containing 9,800+ square feet, PointView Hall will include facilities for catering and storage, as well as a 1,600 square-foot outdoor terrace and overlook.

### **CONSTRUCTION**

The first phase of fundraising for the campaign began in September of 2014 and construction on the PPG Science Pavilion began December 2016.

Primary contractors include:

- Indovina Associates Architects (Project Architect)
- LaQuatra Bonci Associates (Landscape Architect)
- Turner Construction Company (Construction Manager)
- Oxford Development Company (Owner's Representative)

### **TODAY'S SPEAKERS**

- Ron Baillie and Ann Metzger, Henry Buhl, Jr. Co-Directors, Carnegie Science Center
- Bryan Iams, Vice President, Corporate and Government Affairs