

Project: American International School of Guangzhou

Design Team: Perkins&Will

Size: 38823 m<sup>2</sup>

Location: GUANGZHOU, CHINA



#### Feature:

**Project** - Redefining the future of learning environments, the newly reconstructed and expanded American International School of Guangzhou Science Park Campus by Perkins&Will offers a forward-thinking interdisciplinary space tailored for diverse learning styles. As the first international school of its kind established in southern China in 1981, the revamped 38,823 square meter campus builds upon its pioneering legacy with world-class educational facilities.

The standout design features dynamic classrooms with folding partitions and modular furnishings that enable easy adaptation from collaborative projects to independent study sessions. Retractable walls allow classrooms to expand into corridor areas, transforming them into breakout spaces that empower teachers and students to explore creative horizons through a wide range of learning experiences.

At the heart of the campus lies a luminous atrium that doubles as a multimedia library hub equipped with recording studios, discussion areas, and digital media suites - fostering an innovative atmosphere of interdisciplinary learning. A skyway bridge with transparent glass walls connects the academic, arts/culture, and athletics/recreation clusters while framing views of the adjacent lychee forest.

Sustainability was paramount, with much of the existing infrastructure reused to reduce carbon footprint. The rooftop recreation areas provide robust insulation, while native vegetation, permeable paving, and preserved trees enhance environmental resilience. A phased renovation strategy ensured uninterrupted learning during construction on this ingenious campus that epitomizes 21st century international education.

**Design Team** - Founded in 1935 in Chicago by Lawrence Perkins and Philip Will Jr., Perkins&Will has emerged as a global powerhouse in the architectural realm. Led by CEO Phil Harrison since 2006, the multidisciplinary practice boasts a workforce exceeding 2,500 professionals across 28 offices worldwide. In 2022, Perkins&Will's revenue of \$572.47 million solidified its position as the second-largest architecture firm in the United States.

The firm has garnered widespread acclaim for its innovative and sustainable designs, claiming more LEED-accredited professionals than any other North American practice. Pioneering projects like the LEED Platinum Dockside Green Phase Two complex and the VanDusen Botanical Garden Visitor Centre exemplify Perkins&Will's expertise in environmentally conscious architecture.

With a rich portfolio spanning educational, commercial, healthcare, and civic typologies, the multidisciplinary giant continues to push boundaries. Notable works include the iconic Crow Island School, the Boeing International Headquarters, and Bridgestone Tower, showcasing the firm's prowess in crafting contextually responsive and technically advanced built environments that redefine the architectural discourse.