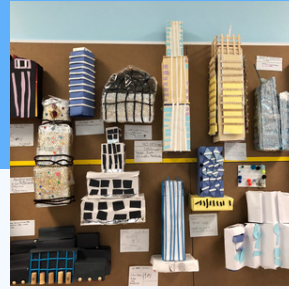




# MINI RESIDENCIES

*Special Program for New School Partners*



## 3-DAY MINI RESIDENCIES

Bring hands-on project based learning curriculum enhancement to your school this semester!

ArchForKids programs enrich regular classroom topics in the science, math, art and social studies using Architecture and Engineering to ground our project-based learning lessons.

Choose between 2 exciting themes suitable for grades 2-12!

[\*\*BOOKING FORM\*\*](#)

## ARCHITECTURE 101

A series of fun, fast-paced building activities that introduce students to the art and science of architecture. Strengthen creativity, critical thinking and problem-solving skills. This immersive STEAM program connects to art, math, physical science and social studies curricula.

## SKYSCRAPERS: ENGINEERING UP!

Students will learn about tall towers of the past, present and future. Through engaging hands-on activities, they will explore the forces that make skyscrapers 'stand up'. Then students will design and build their own model skyscrapers!

## THE DETAILS

- ▶ 3 days of up to 4 hour long sessions
- ▶ Suitable for grades 2-12
- ▶ Lessons taught by ArchForKids Educators
- ▶ Materials included
- ▶ Choice of 2 program themes

## PRICING

**\$2,200**

*One time discounted price*

Special Promotional price for new school partners valid for programs booked by November 2022