

CITY LABS

A collective for architecture and design innovation
at the Spitzer School of Architecture

We are expanding our lab spaces to create three state-of-the-art research facilities: the Robotics Lab, Living Systems Lab, and Advanced Building Construction Lab. These labs will facilitate pioneering research and give students interdisciplinary experience that will prepare them for the jobs of the future in robotics, architecture, and related fields.

Your investment will support:

- Educating innovative leaders to address global challenges
- Building a sustainable, high-tech future to combat the climate crisis
- Expanding City Labs' interdisciplinary spaces for collaborative solutions
- Providing cutting-edge, affordable education for all

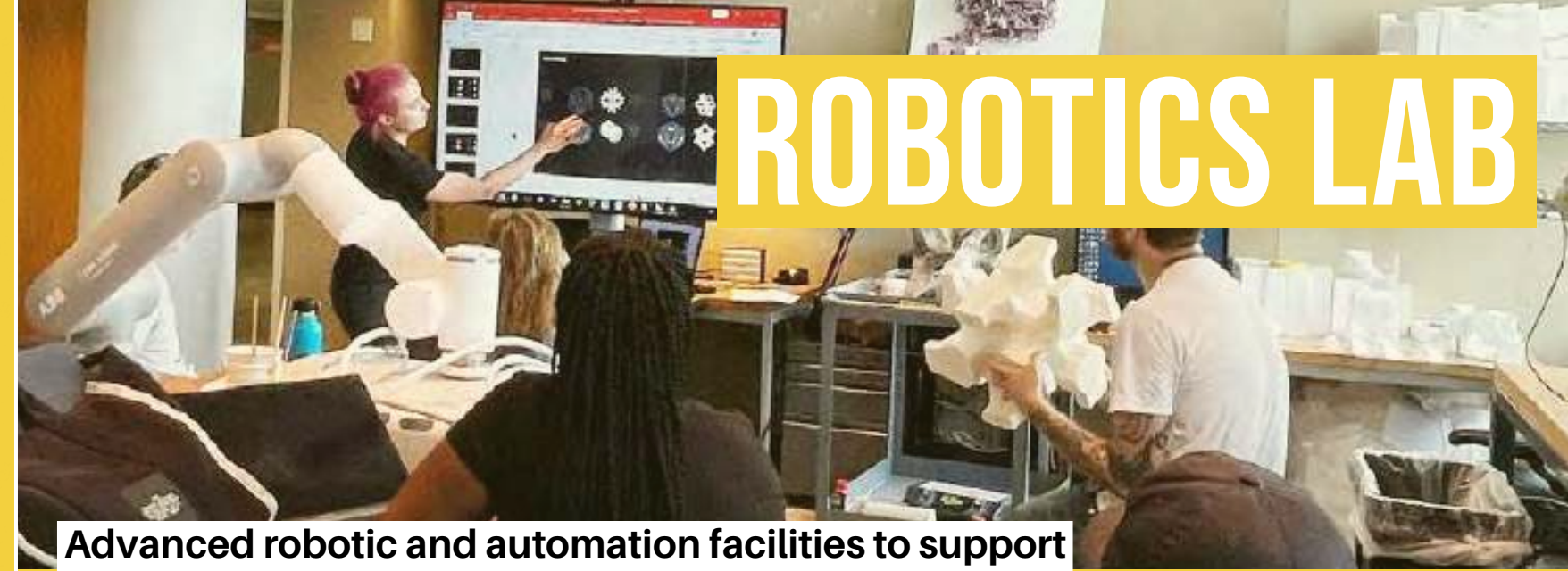
Together, we can shape a high-tech, sustainable future.
Thank you for supporting our mission!



Review proposal & donate

Spitzer The Bernard & Anne Spitzer
School of Architecture

The City College
of New York **CUNY**



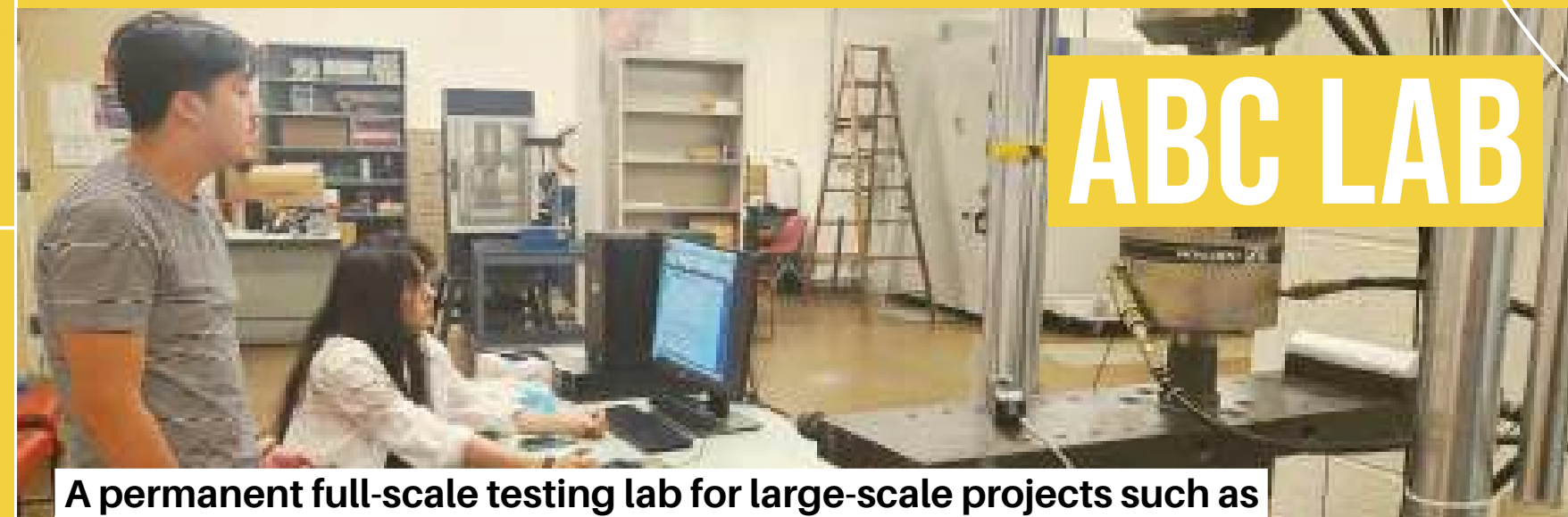
ROBOTICS LAB

Advanced robotic and automation facilities to support
a variety of constituents and programs



LIVING SYSTEMS LAB

A wet lab dedicated to lab-scale experiments to advance
research in built and environmental sustainability



ABC LAB

A permanent full-scale testing lab for large-scale projects such as
concrete printing, stone curving, and masonry construction