Lifting the lid on Weill Hall

- Weill Institute
- Biomedical Engineering
- McGovern business incubator
- Nutritional Sciences
- Computational Biology

Centralized roof ventilation system with heat-recovery units

- Open lab space with natural light, configurable lab benches, and quick-connect fittings in ceiling panels
- Equipment room with 3-tier wire-molding (standard AC, emergency power, and data ports)
- Zoned motion sensors adjust light and ventilation in real time as personnel enter or leave an area.
- Easy access for heavy equipment via central freight elevator
- Office units located directly across the hall from lab spaces on all floors
- Green roof covered with sedum plants
- Low-vibration floor in basement imaging labs
- Courtyard with shrubs, hedges, and a variety of trees
- Cold room
- Green roof over basement level of building on both sides of front courtyard quad and over rear quad

Fuller Learning Center with control room (pictured), conference rooms with microphones, data ports, and multiple video cameras for teleconferencing

Atrium lounges with natural light on four levels

- Basement level connects to Plant Science, Biotach, Corson-Mudd, and loading dock by tunnels
- Basement spaces include imaging labs, controlled-environment plant, functional genomics chambers, vivarium

Synapsis Café

- Full story

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