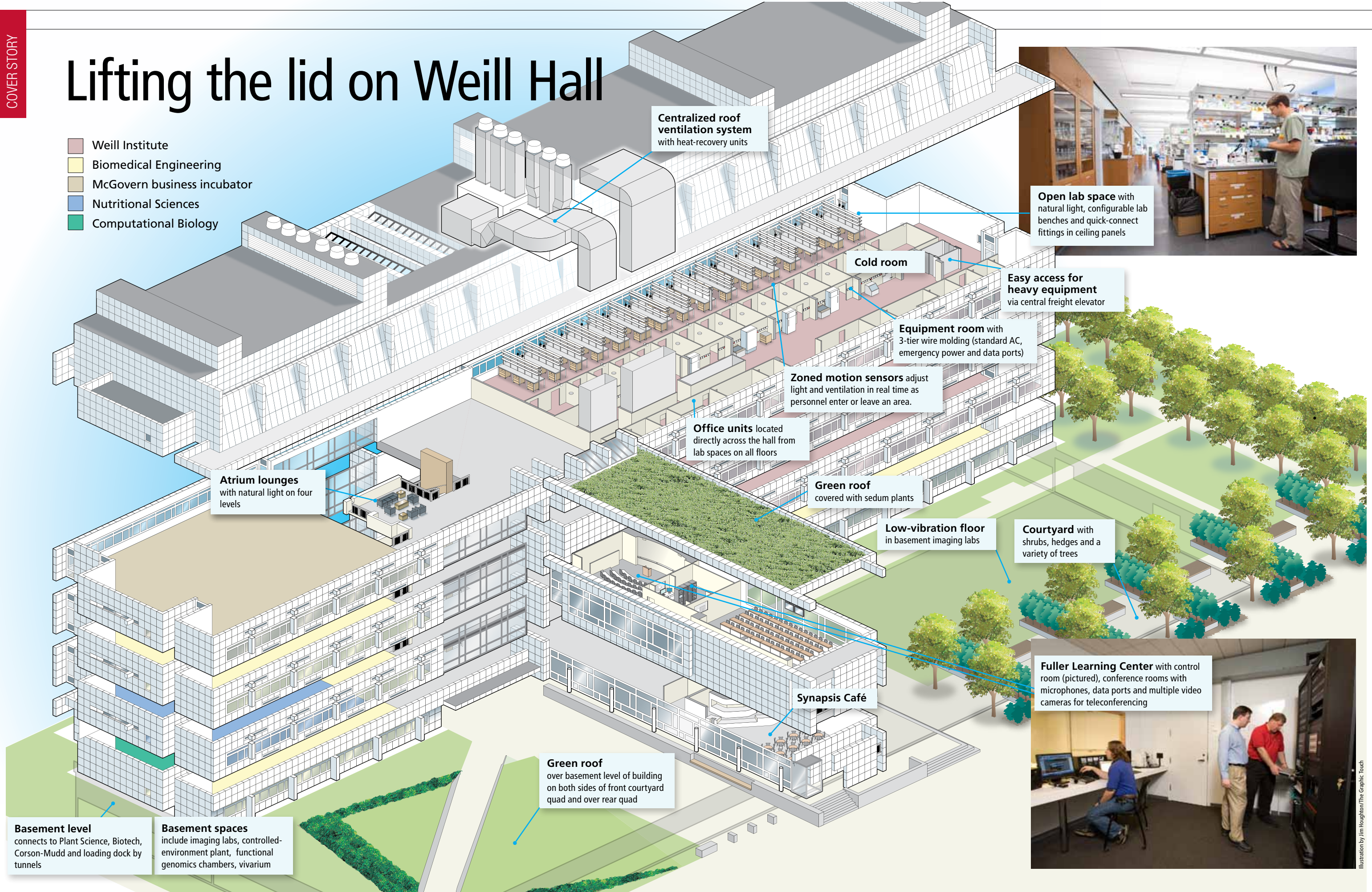


# Lifting the lid on Weill Hall

- 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

**Cold room**

**Easy access for heavy equipment** via central freight elevator

**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.

**Office units** located directly across the hall from lab spaces on all floors

**Atrium lounges** with natural light on four levels

**Green roof** covered with sedum plants

**Low-vibration floor** in basement imaging labs

**Courtyard** with shrubs, hedges and a variety of trees

**Synopsis Café**

**Green roof** over basement level of building on both sides of front courtyard quad and over rear quad

**Basement level** connects to Plant Science, Biotech, Corson-Mudd and loading dock by tunnels

**Basement spaces** include imaging labs, controlled-environment plant, functional genomics chambers, vivarium

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

Illustration by Jim Houghton/The Graphic Touch