







Center for Engineering and Precision Medicine

619 WEST 54TH STREET

Innovative ecosystem and collaborative space for growing Biotech companies



- Open wet and dry laboratory layout
- Shared infrastructure and high-end equipment
- Seamless bench-to-bedside translation
- High performance and quantum computing

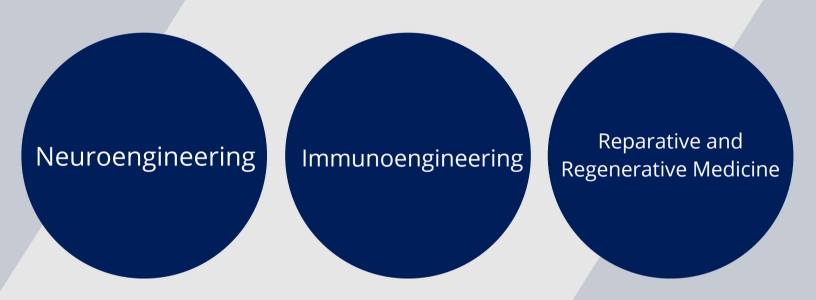
RESOURCES:

- Workshops, conferences and mixers
- Educational activities:
 - Joint Ph.D. training
 - Immersion in engineering
 - Entrepreneurship and commercialization
 - Clinical observership for biodesign
 - Industrial upskilling and internships
 - STEM outreach to URM's
 - Biodesign and inventor studio courses



OUR GOAL

Applying engineering principles and design concepts to medicine and biology for healthcare to completely change the way diseases are detected, treated and managed.



ECOSYSTEM WILL INCLUDE:

- Research scientists and engineers
- Ph.D. students
- Resident industry partners
 - Small to mid-scale startups
- Faculty/student-initiated startups

"Multidisciplinary and open workspaces where startups and research labs co-exist"

SPACE PHOTOS



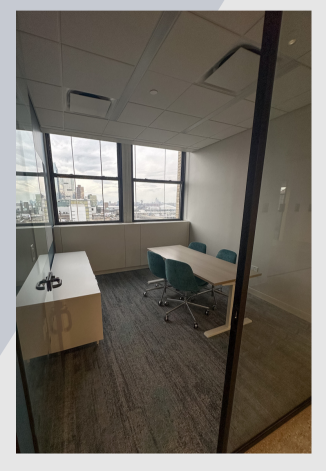


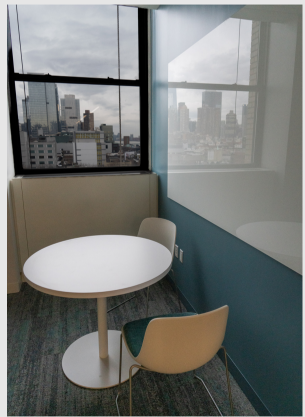






SPACE PHOTOS











VIEWS & BUILDING





Center for Engineering and Precision Medicine

619 WEST 54TH STREET





