Science

ence Square LMS

Amplify your Mission at Atlanta's New Home for Discovery





Master-planned to harness inclusion as the fuel for innovation, Science Square Labs sparks connections and a spirit of discovery to build the next-generation life science ecosystem.

The cornerstone of Science Square's holistic mixed-use ecosystem, Science Square Labs offers limitless opportunities for expansion, immersive on-site and in-district amenities, and unrivaled connectivity to the Georgia Tech campus and the city's greater innovation network.

## **368K RSF**

Lab/Creative Office

# Q1 2024

Delivery

# **32K-36K RSF**

Floor Plates

LEED Gold Certification (Pending)

# 35K RSF

Life Sciences Venture
Development Engine
managed by
Portal Innovations

## 32K RSF

Move-in Ready Graduator Lab/ Office Suites

# Atlanta + Science Square

A next-generation life science ecosystem.

#1

US city for R&D employment growth

#2

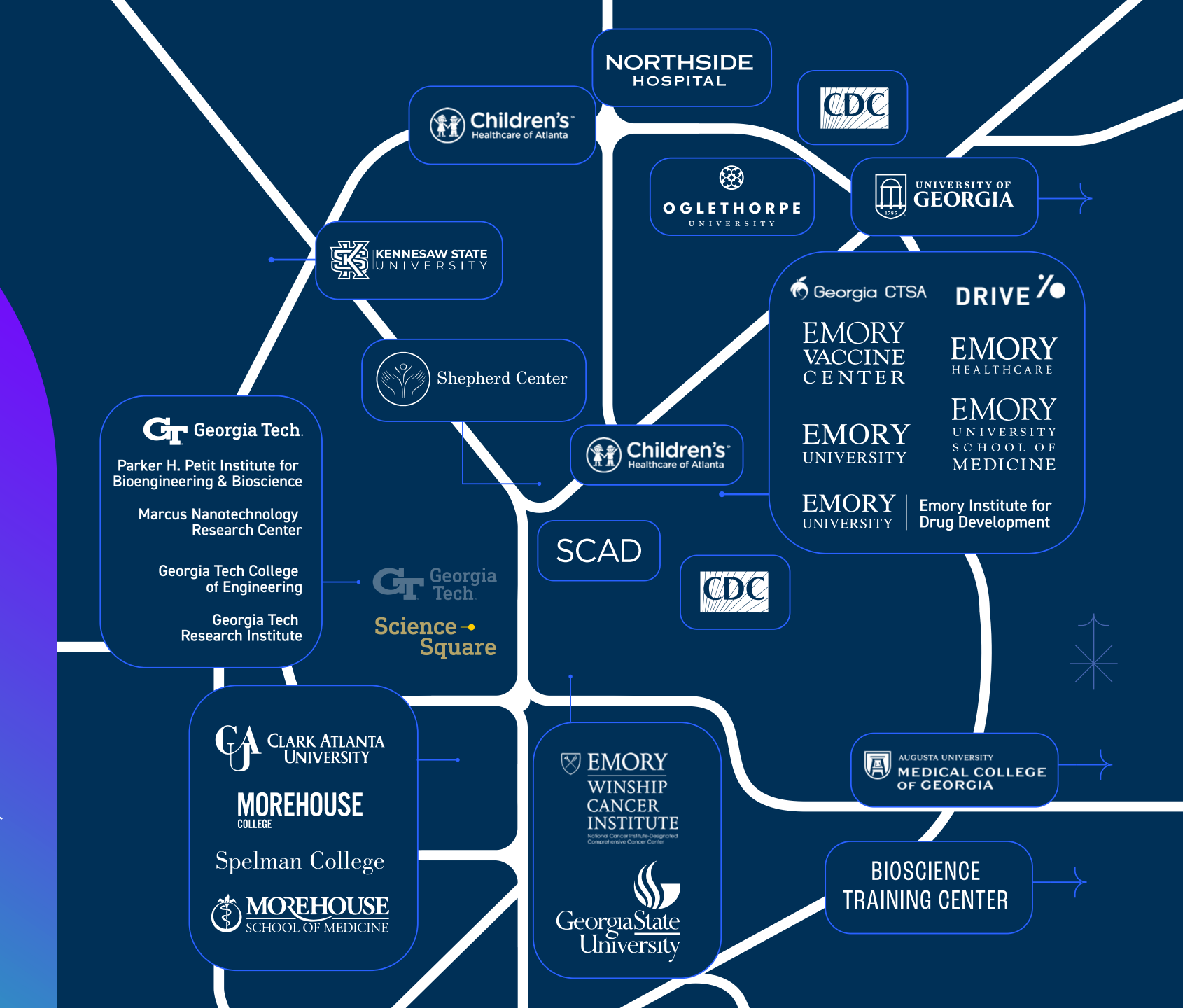
Biomedical
Engineering
Graduate Program
in the US (Georgia
Tech/Emory)

**Top 10** 

US cities for total life science employment growth

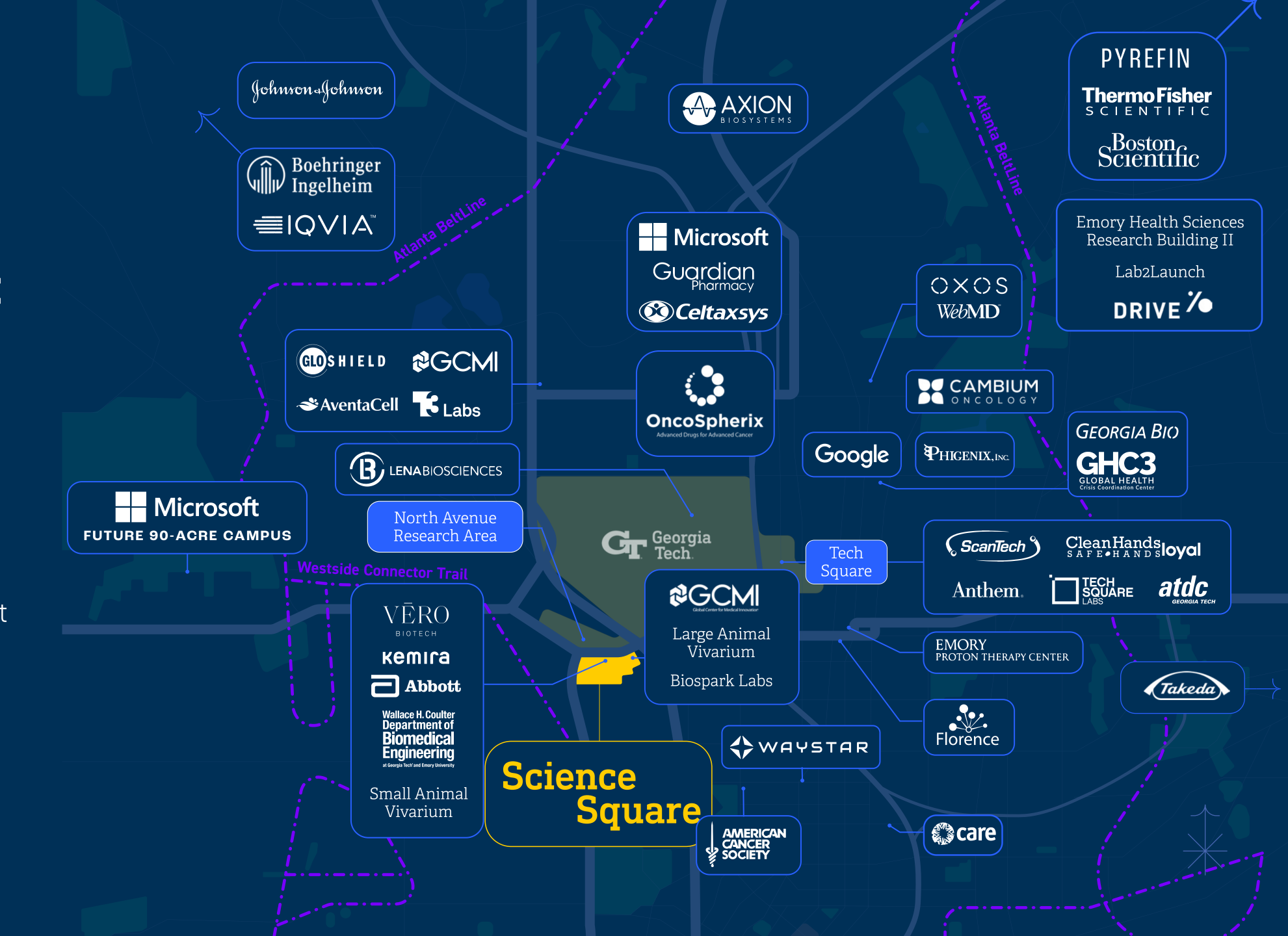
**2X** 

NIH funding growth vs. 5-year national average



# A Magnetic Environment Fueled by Innovation

Science Square is immersed in a stimulating community that attracts and empowers the brightest minds to pursue their mission, uniting top talent and companies with the resources to expedite life-changing discoveries.







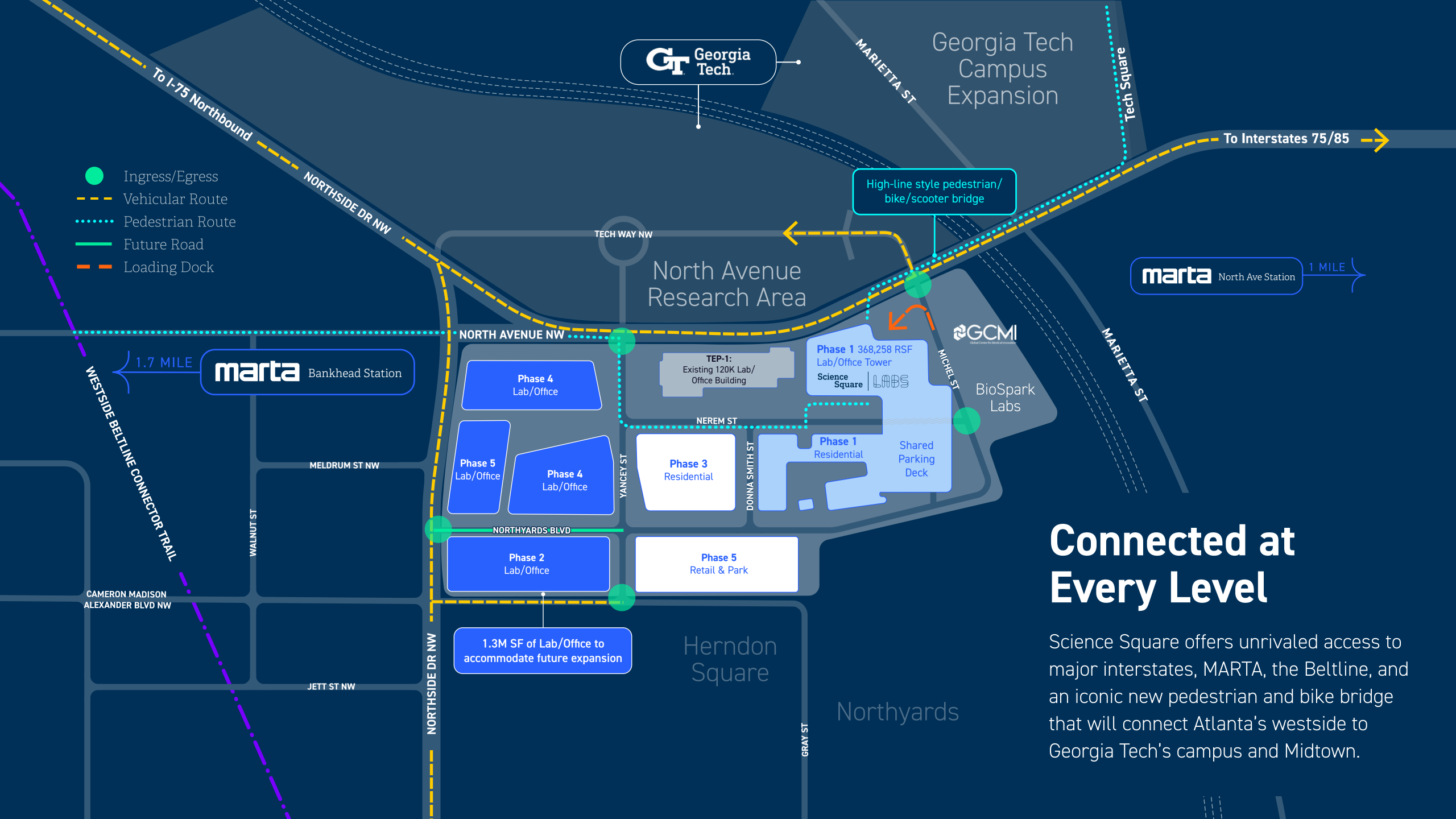
# The Master-Planned Advantage

An extension of Tech Square and Georgia Tech, Science Square is deeply interwoven into the academic fabric of Atlanta.

18 Acres 1.8M SF
Lab/
Office

**500**Residential
Units

25K RSF Retail Q1 2024 Phase 1 Delivery



Science Square Square

# Built for Place-Based Innovation and Limitless Growth

Phase I Lab/Office Tower
368,258 RSF



# Amenities to Fuel the Spirit of Collaboration & Exploration

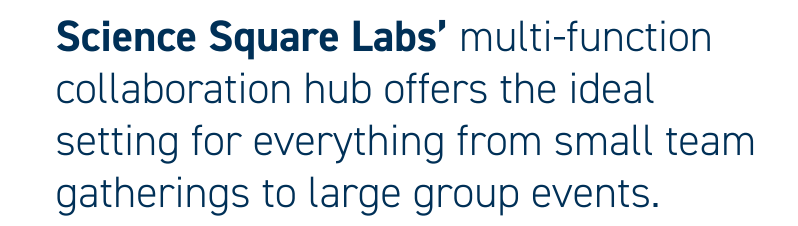
Every aspect of **Science Square Labs** was conceived with the tenant experience in mind, highlighted by welcoming and inspiring amenities that will become the heartbeat of the building.

The hospitality-inspired collection of spaces effortlessly connects multiple levels, from the stunning double-height lobby and adjacent restaurant at the ground level to the amazing Midtown and Downtown views from **The Commons** and **SkyDeck** on the 5th floor, tenants will have access to a thoughtfully designed mix of spaces that promote wellness, productivity and collaboration.















# Science without Limits

Solve the challenges of tomorrow with state-of-the-art wet lab and R&D facilities and move-in-ready graduator lab suites.

**15-0** 

Floor to Floor

33x44

Structural
Bay Spacing

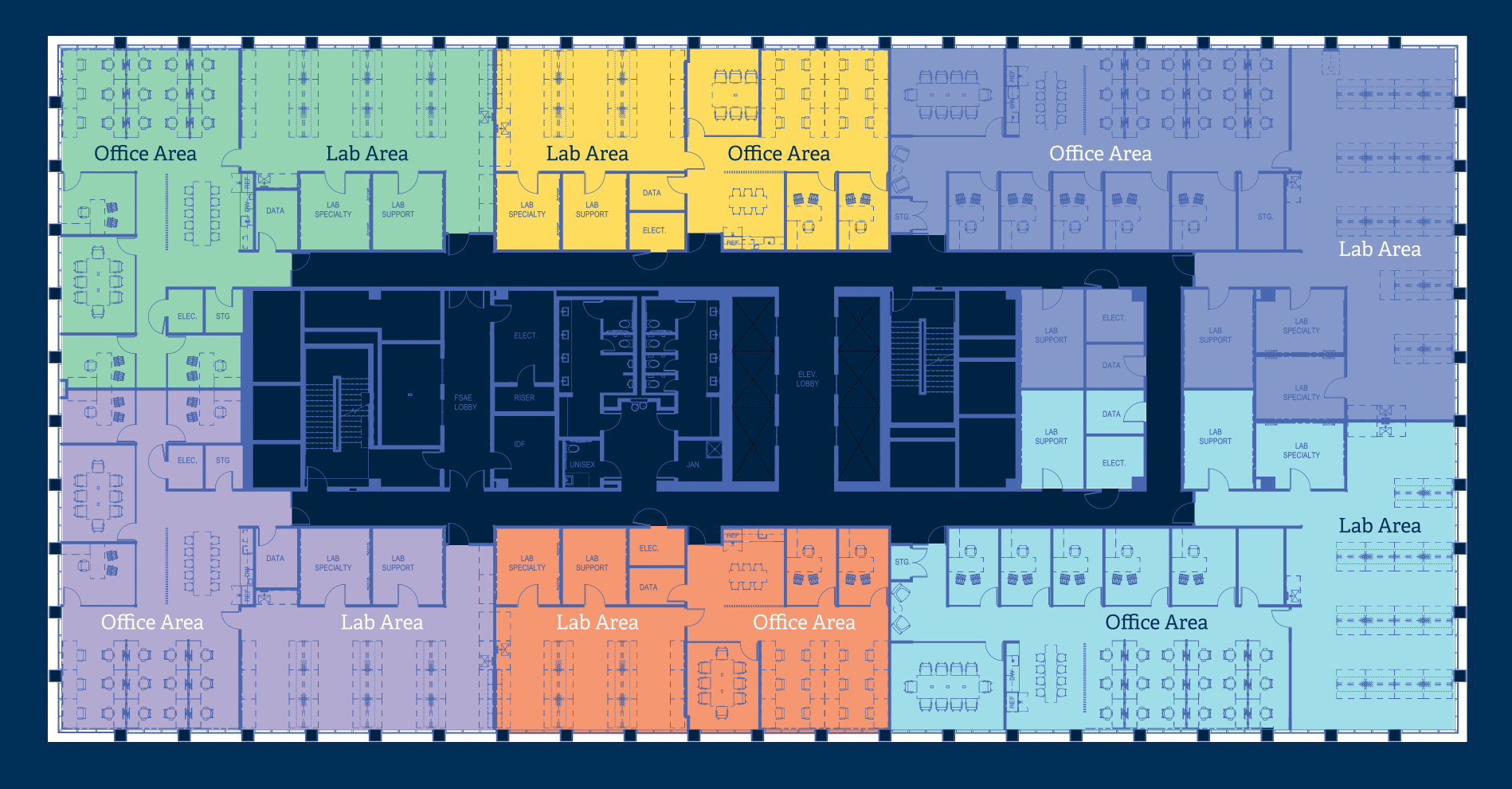
11x11

Lab Planning Module 10,166 RSF

Chemical/ Equipment Storage **View Glass** 

Smart Glazing System

# Move-In Ready Graduator Suites





Suite 1130 **3,578 RSF** 

Suite 1140 **7,690 RSF** 

Suite 1150 **7,121 RSF** 

Suite 1160 **3,579 RSF**  Suite 1170 **5,189 RSF** 

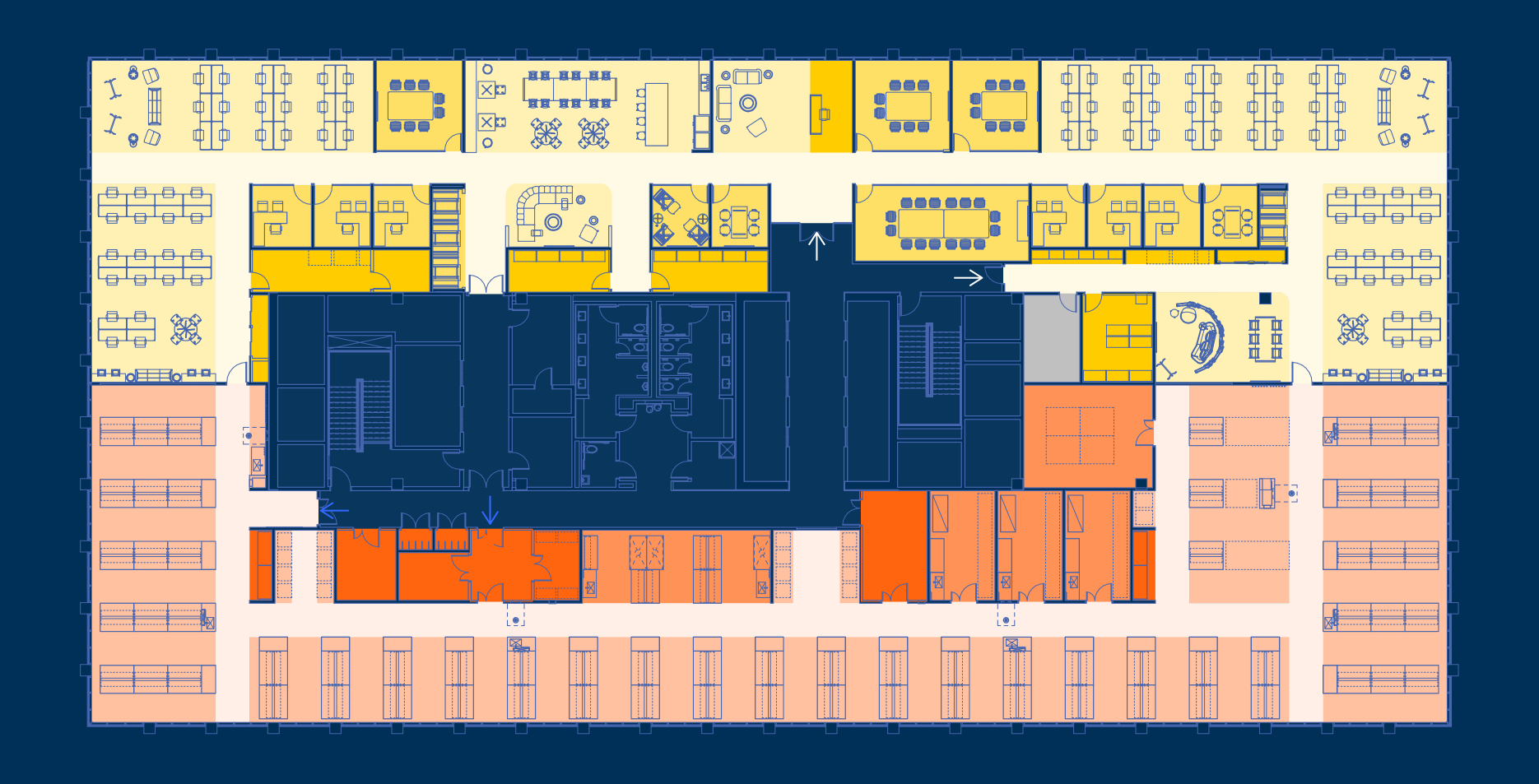


# Sample Lab/ Creative Office

Level 12 32,343 RSF

### Test Fit — 1 Tenant

Office = 50% Lab = 50% Offices 6 88 Workstations 3 Touch down pod Huddle (4-6pp) Conference (8+pp) ELF 1410' Lab Sinks 11 3 Fume Hoods



Lab Support

Lab Circulation



Office Support Office Circulation Office (Closed)



■ Lab (Specialized)

→ Personnel Path

→ Material Path







Science Square Labs will be anchored by 35K RSF of Venture Development Engine managed by Portal Innovations. Portal invests in therapeutics, med tech, and bioinformatics startups with strong leadership teams, helping entrepreneurs translate cutting-edge technology into sustainable, global businesses.

# 368,258 RSF

Total RSF

13 Floors

32,343 RSF - 36,413 RSF

Floor Plates

15'-0"

Floor to Floor Height – L 2-12

19'-0"

Floor to Floor Height - L13

22'-0"
Mechanical

Penthouse

# Lab Support

- Central chemical and general storage available
- Lab service space available by floor and at mechanical level to house tenant support equipment, such as:
  - Chillers, cylinder gas manifold rooms, UPS, or lab service generators – nitrogen, lab air compressor, vacuum skid, RO/DI service
  - Isolation or controlled environments for specialty lab uses such as imaging/ microscopy, tissue or cell culture, light controlled environments, etc.
  - High noise or heat-generating equipment rooms such as refrigerator/freezer rooms, distributed glass wash/ sterilization autoclaving, ice machines, or walk-in environmental chambers
- Vertical shaft space available for laboratory tenants to serve additional hazardous exhaust needs

#### Exterior Facade

- High-Performance thermally broken curtain wall
- High-performance Low-E insulated glazing
- Electro-chromatic glazing included at all lab/office tenant spaces

### Elevators

- Destination Dispatch system for all building passenger elevators
- (6) Passenger: 3,500 lb. capacity,500 fpm, Traction MRL elevators
- (2) Service: 5,000 lb. capacity,
   350 fpm, Traction MRL elevator with access to loading area and chemical storage
- (2) Passenger: 3,500 lb. capacity,
   350 fpm, Traction MRL elevators
   serving the six-level parking deck
   and the Level 5 Amenity Deck

# Floor-to-Floor Heights

- Floor 1: 23'-4"
- Floors 2-12: 15'-0"
- **Floor 13:** 19'-0"
- Penthouse 22'-0"
- Finished lab ceiling height: 9'-10'
- Finished office ceiling height: 10'

#### Structural Frame

- Cast-in-Place Concrete Frame
- PT Girders, Reinforced Beams
- 8" mild reinforced slab allows future flexibility for core locations and floor openings
- Structural Bay Spacing: 33' x 44'
- Column-free lab/office space
- Planning Module: Lab Module is11' x 11'
- Structural capacity: All floors are designed to 100 psf live load for lab/office space

### Loading

- Fully enclosed loading/service area including (2) loading bays with elevated dock capable of receiving box trucks and semis with dock leveler
- 30-yd trash container with compacter and rolling 4 yd. containers for recycling

# Emergency Generator

 Three 450 kW natural gas generators for base building life safety and optional tenant standby loads

### Roof

- Fully adhered, 60 mil, High SRI TPO roof system, with interior roof drains
- Terraces have fluid-applied roof membrane system with concrete topping slabs flush with interior flooring

# Architect Perkins&Will

# **MEP Engineer**



# Structural Engineer



# **General Contractor**



#### Electrical

- Network power electrical service
- Electrical service to the building consists of four (4) concreteencased utility service feeds from four (4) total transformers located in a Georgia Power Electric Vault
- Base building loads to (4) 4000-amp switchboards
- Interior distribution system:
   480Y/277V, 3 phase, 4 wire service
- Bus duct risers for future
   alterations and relocation of major
   equipment
- Dedicated bus taps to distribute services to tenant-furnished equipment, lighting, and misc. tenant loads
- Base building lighting: energyefficient LED lighting with
  architectural lighting accents in
  lobby, terraces, and amenity spaces

#### HVAC

- Konvecta high-performance closedloop energy recovery system
- Fully heated and air-conditioned
- Outdoor air provided at up to 12 air changes per hour to all laboratory space for a 50%/50% serving a lab/office mix
- All code-required ventilation/
   make-up air provided to office,
   retail, and amenity spaces
- Chilled water is provided by water-cooled chillers
- Base Building hot water provided by high-efficiency condensing boilers
- Fume hood exhaust air removed through roof mounted high-plume dilution fans
- Air handling units, chillers, boilers, and exhaust fans are crossconnected for resiliency and redundancy
- Base building systems are designed to support the tenant's fit-out needs and allow for independent temperature and humidity control modifications

# Fire & Life Safety

- Automatic combination standpipe system and riser located in each stairwell
- Dedicated floor sprinkler floor control assembly for future tenant connections
- Base building's fire protection system can support Light and Ordinary Hazard classifications suitable for future tenant research and development, laboratory, and office uses, with a 50%/50% office/lab split
- Dry system protection and associated controls provided in the loading dock
- Fire Command Center located on floor 1
- Addressable notifier fire alarm system with ADA compliant audio-visual devices tied back to the Fire Command Center

## Plumbing

- Multiple waste and vent risers connected to the base building sanitary waste system support future tenant connections
- High-efficiency plumbing fixtures throughout provide 30% reduction from code
- Triplex domestic water pressure booster pumps distribute domestic water to building core and dedicated tenant domestic water risers
- Tenant domestic water risers have taps for future tenant connections
- Water heaters are provided to support base-building restroom and janitorial needs

Mechanical space provided on each floor for tenant potable hot water systems and process equipment



# **Building Features**

- Conference Center with capacity up to 100 people with board room, class room and all-hands meeting set-up options with pre-function space and catering kitchen
- Fitness & Wellness Center with Techno-Gym equipment, recovery center, and spa-style locker rooms and showers
- Indoor/outdoor common areas collaboration and meeting spaces
- "The Commons" indoor/outdoor tenant lounge and event space with catering capacity on Level 5
- "The SkyDeck" outdoor meeting, lounge and event space on Level 5
- Bike Storage with Bike Valet& Repair
- Restaurant (TBD) on Level 1 with outdoor patio seating
- Coffee Shop (TBD) on Level 2 with outdoor patio seating
- CBRE HOST Tenant Services
   Program & Onsite Property
   Management

- Access on Level 2 to future
   Pedestrian/Bike Bridge connecting
   to Georgia Tech campus
- Attached covered parking structure offering 2/1000 USF parking ratio
   (Rate: \$150 per stall per month)

### Security

- 24/7 onsite security and security camera coverage of exterior access points, loading, parking garage, and common areas
- Building is secured via key card and mobile Bluetooth compatible access system at exterior access points, lobby, fitness center, and other common areas
- Destination Dispatch elevator
   systems integrated with security
   systems
- Tenant parking garage levels are fully secured

#### Telco

- Voice and data service via both copper and fiber available with multiple carriers capable up to 100 Gbps speeds
- Vertical riser management by landlord
- A/V and WiFi systems in common areas for tenant use
- Cellular DAS for AT&T, Verizon,
   and T-Mobile included throughout
   the building

#### **ESG**

- Designed to meet LEED GoldCertification
- Designed to meet WELL Gold Certification
- Clean Energy from Solar Panels above Parking Deck will provide building with 920,840 kW hours annually
- \$2.5 M Community Engagement
   Commitment to Vine City and
   English Avenue Neighborhoods

# **Multifamily**Phase 1

**280 Total Units**Delivering in March 2024

14-Story High Rise (149 Units)

Six-Story Mid Rise (131 Units)

**6,000 SF** of Food & Beverage Retail in Phase 1



# CBRE

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ScienceSquareAtlanta.com

# Construction Start:

April 2022

# Core & Shell Construction:

April 2022 -March 2024

# Project Delivers:

Q1 2024

Graduator
Suites Earliest
Occupancy:
Q2 2024

Portal Innovations Opening: Q3 2024

