

# Building Tomorrow's Talent

Biotechnology and  
Life Sciences

Partner Recognition  
Program

Wake Tech RTP  
10908 Chapel Hill Road  
Morrisville, NC 27560





# Table of Contents

---

Lilly Science and Technology Center .....	page 2
Facts at a Glance .....	page 3
RTP Campus .....	page 4
Partner Recognition Overview .....	page 5
Partnership Impact .....	page 6
Naming Opportunities .....	page 7
Location Spotlight: Administrative Office Suite .....	page 8
Location Spotlight: Dining/Events Room .....	page 9
Location Spotlight: Early College Suite .....	page 10
Location Spotlight: Learning Commons.....	page 11
Location Spotlight: Co-Laboratory .....	page 12
Location Spotlight: Science Labs .....	page 13
Location Spotlight: Cleanroom Suite .....	page 14
Location Spotlight: Outdoor Space .....	page 15
First Floor (Plan Diagram) .....	page 16
Second Floor (Plan Diagram) .....	page 17
Third Floor (Plan Diagram) .....	page 18
Contact .....	page 19





# The Lilly Science and Technology Center

This next-generation learning environment is a \$47 million investment in our community's workforce, and the second building at Wake Tech's high-tech RTP campus.

Developed jointly with university and industry leaders, the Lilly Science and Technology Center is purpose-built to meet the current and future needs of students and regional IT, biotechnology, and life science businesses.

With your partnership, we will create learning experiences to help grow and support our next generation of talent in the Triangle Region.







## At a Glance

### Building Footprint

- *63,600 square feet of learning space*
- *6 acres of outdoor space*
- *Capacity for 1,100 students*

### High-Tech Learning Environment

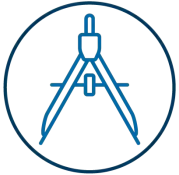
- *20+ all-purpose classrooms and labs*
- *Open areas that inspire innovation*
- *Biotechnology and IT focus*
- *Aseptic training suite*
- *Co-Laboratory for industry and education collaborations*

### Designed to Support the Talent Pipeline

- *Wake Early College of Information and Biotechnologies*
- *Career & College Promise / high school dual enrollment*
- *University transfer*
- *Career and technical degree programs*
- *Workforce training and certifications*

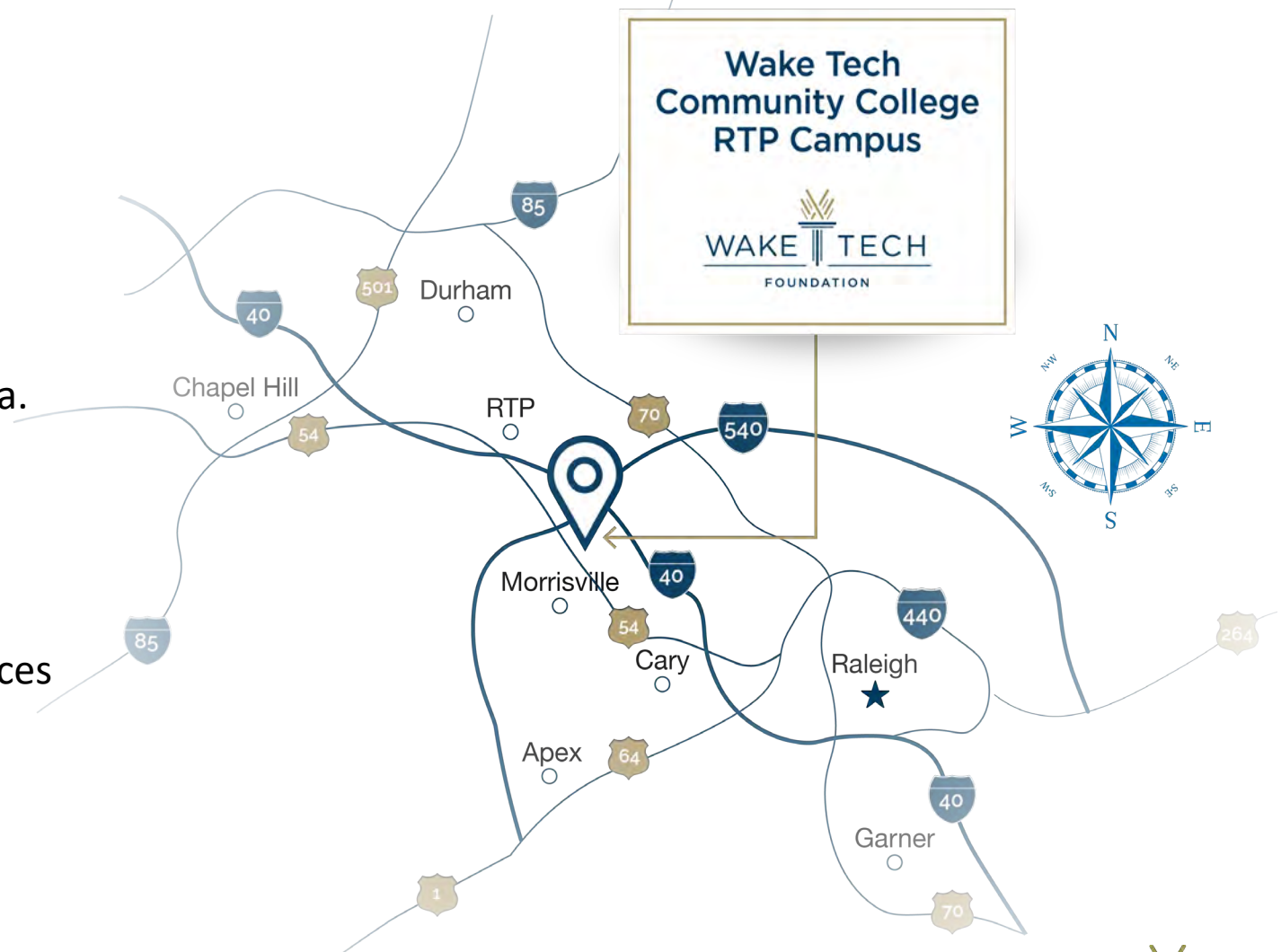


# RTP Campus



Wake Tech's RTP Campus is strategically positioned along NC 54 near I-540 in Morrisville, North Carolina.

All Wake Tech campuses feature a library, Individualized Learning Center, and student services that include admissions, advising, career services, disability support, and financial aid.



# Partner Recognition Program



Sponsorship through the Wake Tech Foundation helps create recognition and outcome-focused engagement opportunities for our partners. Here's how you can participate:

## RECOGNITION

Naming gifts will be recognized by high-visibility signage placed at your selected location. Most gifts are eligible for a 15-year term. See the following pages for a list of locations and their associated gift amounts.

### In addition:

- ✓ All gifts over \$30,000 will have special recognition by the Wake Tech Board of Trustees or Foundation Board
- ✓ All gifts of \$10,000 will be recognized as a Foundation Donor of the Month
- ✓ All gifts will be highlighted in Wake Tech's Annual Report
- ✓ Additional engagement opportunities could include advisory board membership, guest lecturing and student internships

*All gifts may be pledged and paid over a multi-year period (up to 5 years).*

*All naming gifts will come with a Memorandum of Understanding outlining terms and must be approved by the Wake Tech Board of Trustees.*







# Your Impact

As a partner, your influence will be felt across our RTP campus and beyond. Supporting our partner recognition program directly impacts four key areas of need.



**Student scholarships** help increase access to education, especially for those in populations traditionally underrepresented in IT and biotechnology.



**Equipment and facility enhancements** help college programs stay at the forefront of changing technologies.



**Program support and development** goes beyond the classroom to include a wide-range of learning opportunities, such as apprenticeship, internship and industry collaboration.



**Faculty and staff development** helps Wake Tech recruit and retain the exceptional educators and career counselors that our students depend on.



# Recognition Opportunities

## First Floor

LOCATION	GIFT AMOUNT
Building Name (Permanent naming)	<del>\$1 Million</del> Eli Lilly
Lobby	<del>\$100,000</del> Eli Lilly
Administrative Offices Suite	<del>\$75,000</del> Research Triangle Foundation
Dining /Event Room	\$50,000
Capstone Analytics Lab	\$45,000
Classrooms (4/5 available)	\$30,000

## Second Floor

LOCATION	GIFT AMOUNT
Early College Suite	<del>\$200,000</del> Fujifilm Diosynth Biotechnologies
Networking Lab	\$45,000

## Third Floor

LOCATION	GIFT AMOUNT
Learning Commons	\$75,000
Co-Laboratory	<del>\$50,000</del> Amgen
Microbiology Lab	\$45,000
Biochemistry Lab	\$45,000
Aseptic Suite	<del>\$35,000</del> Lighthouse Worldwide Solutions
Classrooms (3 available)	\$30,000
Conference Room	\$25,000

## Outdoor Space

LOCATION	GIFT AMOUNT
ART Installation (Permanent naming)	\$1 Million
Courtyard	\$100,000
Mural (8 ft x 32 ft)	\$50,000
Bee Apiary (5-year naming)	\$50,000
Wildflower Garden	\$35,000

NOTE: 15-year naming rights unless otherwise stated; subject to approval by college board of trustees





# Location Spotlight: Administrative Office Suite

**\$75,000**

**Sponsor: Research Triangle Foundation**

A high-profile location, this modern office suite is located off the grand lobby on the ground floor

- Houses the executive offices, including the President and Chief Campus Officer
- A prominent location seen by all corporate and civic visitors, faculty and students
- Establish your company as a leader in community and workforce development



# Location Spotlight: Dining and Events Room

## \$50,000

Located on the first floor, this dynamic space serves as the early college dining hall and the center's primary multi-function event space

- The dining hall will serve up to 300 early college IT/Biotechnology students
- An event space with high-tech presentation equipment, sound absorbing walls, projector and a retractable screen
- Seats 60 people at table rounds or 80 people theater style



See floorplans on page 16





# Location Spotlight: Early College Suite

**\$200,000** Sponsor: Fujifilm Diosynth Biotechnologies

Early talent development, starting in Wake County's *newest* high school

- Location of the *Wake Early College of Information and Biotechnologies* a partnership with the Wake County Public School System
- High school/college dual credit in IT and Biotechnology programs
- Annual enrollment goal of 75 students per grade level, Freshman to Senior
- Your business supports the training and development of future technologists



# Location Spotlight: Learning Commons

## \$75,000

A high-profile location on the 3<sup>rd</sup> floor, this student gathering space is designed to inspire collaboration

- Located at the center of the biotechnology floor for college and early college student use
- A prominent location to increase brand recognition
- Be seen by civic/industry partners and establish your company as a leader in workforce development





# Location Spotlight: Co-Laboratory

**\$50,000**

**Sponsor: Amgen**

An essential training workspace at the core of the biotechnology collaboration

- Trains industry employees and college students with high-tech equipment
- A high visibility space for industry and college collaborations around the latest technologies
- Incorporates future workforce continuing education and current employee professional development



# Location Spotlight: Science Labs

At the center of our biotechnology programs, students learn techniques and skills to be current and competitive in the workforce

## Lab 1: Microbiology \$45,000

- Laboratory techniques related to gene therapy, genetics, cell culture, DNA manipulation and industrial microbiology
- Industry-accepted procedures related to working in research and development

## Lab 2: Biochemistry \$45,000

- Laboratory techniques related to chemical and biochemical testing for raw materials and in-process sampling
- Chemical and biochemical testing for identity, potency, purity, consistency and stability





# Location Spotlight: Cleanroom Suite

**\$35,000**

**Sponsor: Lighthouse Worldwide Solutions**

Students learn cleanroom practices in this highly modern, cleanroom training suite

- Aseptic behaviors related to gowning, sterile gloving and classifications.
- Environmental monitoring equipment and microbial detection techniques
- Activities performed in a controlled environment, such as cleaning, pipetting, and material transfer



# Location Spotlight: Outdoor Space

A high-traffic green space for all students, designed to help foster social interaction, collaboration and creativity

- Establish your business as a leader in collaborative interactions in an open-air space
- Outdoor seating and designated meeting areas
- Over 6 acres of beautifully landscape, walking trails and a wildflower garden
- Potential for additional sustainability and community engagement projects

## Outdoor Spaces

- |                                       |             |
|---------------------------------------|-------------|
| • Art Installation (Permanent naming) | \$1 Million |
| • Courtyard                           | \$100,000   |
| • Mural                               | \$50,000    |
| • Bee Apiary (5-year naming)          | \$50,000    |
| • Wildflower Garden                   | \$35,000    |





# First Floor

- Building Function
- Classrooms
- Capstone/Analytics Lab
- Testing Center
- Executive Office Suite



# Second Floor

- Building Function
- Classrooms
- Wake Early College of Information and Biotechnology



# Third Floor

- Building Function
- Classrooms
- Office Suite
- Wake Early College of Information and Biotechnologies
- Cleanroom
- Science Labs
- Co-Laboratory





# Thank You

On behalf of the entire Wake Tech community, thank you for your interest in partnering with our Foundation to help elevate education in our region and support the growth of IT and biotechnology businesses.

We are passionate about sharing opportunities with our students, and we truly value your partnership in this endeavor.

If you are interested in being recognized as a partner and make a lasting impact, we would love to talk with you.

**Roxanne Miller**  
Director of Development  
Wake Tech Foundation  
[rmiller1@waketech.edu](mailto:rmiller1@waketech.edu)  
(919) 866-5926



[www.waketech.edu/RTPCampusPartners](http://www.waketech.edu/RTPCampusPartners)